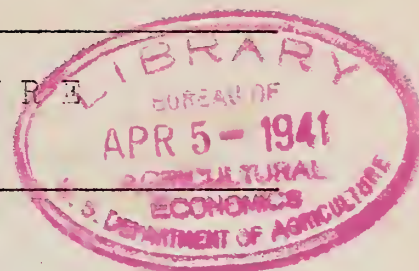


## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



SOIL CONSERVATION LITERATURE  
SELECTED CURRENT REFERENCES



INDEX TO VOLUME 4 - 1940

	Page		Page
Aamodt, O.S. ....	5	Albaugh, Reuben .....	198
Abbott, H.C. ....	219	Alberts, H.W. ....	116
Abrams, Charles .....	52	Albertson, F.W. ....	42, 77, 110
Abronia latifolia .....	126	Albrecht, W.A. ....	5, 175
Absorption .....	19	Alfalfa	
Achieving a balanced agri- culture .....	224	irrigation, .....	149
Acreage and area		Alfani, Augusto .....	87
requirements .....	198	Algiers .....	81
Acrididae <u>See</u> Insects		Allaband, W.A. ....	8
Adams, J.E. ....	192	Allahabad agricultural	
Aderhold, O.C. ....	192	institute .....	82
Aerial photography <u>See</u> Maps		Alldis, V.R. ....	12, 209
and mapping, aerial		Allen, D.L. ....	85
Afforestation <u>See</u> under Forests		Allen, S.W. ....	67
and forestry		Allin, B.W. ....	35, 64, 93
Africa .....	208, 218	Allred, B.W. ....	109, 146
Again the wilderness .....	72	Allred, C.E. ....	185
Agapov, A.P. ....	35	Alway, F.J. ....	14
Agaves .....	13	American association for the	
Agricultural testament....	216	advancement of science,	
Agriculture		Columbus meeting, 1938.	
bibliography .....	230	Abstracts, section E.....	1
dry land		American geophysical union.	
adjustments		Transactions, 1939.....	18
Great Plains .....	186	American legion .....	19
Utah .....	36	American meteorological	
Dust bowl <u>See</u> Dust bowl		society. Meeting, Columbus,	
engineering factors ....	63	Dec. 1939. ....	42
grassland .....	194	American scientific congress,	
Great Britain .....	24	1940. Papers. ....	104
improvement association		American society for horti- cultural science. Proceed- ings, 1939. ....	168
Canada .....	48	American society of agricul- tural engineers. Soil and water conservation division. Committee on reservoirs and ponds. Report 1940.....	215
policies and programs		Subcommittee on contour furrowing. Reports 1936/ 37; 1938/39; 1939/40...	215
farmer participation..	8	American society of civil engineers. Committee on flood-protection data. Progress report. ....	66
primitive			
southwest .....	11		
state legislation .....	229		
surveys .....	1		
Agronomy .....	130		
and soil conservation ..	20		
Agropyron Smithii Rydb....	68		
Ahlgren, H.L. ....	5		
Aicher, L.C. ....	64		
Aikman, J.M. ....	42		
Alabama .....	56, 58, 69		



	Page		Page
American society of civil engineers - Continued		Association of official seed analysts of North America.	
Hydraulics division.		Proceedings, 1939 .....	169
Committee on flood control.		Association of Pacific coast geographers .....	53
Progress report .....	37, 108	Association of southern agricultural workers. Proceedings, abstracts of papers and addresses, 41st annual convention, 1940. ....	169
Special committee on hydraulic research.		Association of state foresters.	
Report, 6th .....	39	Minutes, 20th annual meeting...	
American society of planning officials. Proceedings of conference. Boston, Mass. 1939 .....	53	Lake Placid, New York, 1939. ....	126
Ammophila arenaria .....	126	Atkins, S.W. ....	98, 118, 176, 227
Anderson, E.W. ....	139	Atkinson, H.B. ....	96, 227
Anderson, H.O. ....	28, 29, 99, 134, 184, 227	Atwood, W.W. ....	126
Anderson, I.V. ....	91	Austin, J.M. ....	42
Anderson, T.C. ....	154	Austin, W.W. ....	150
Andropogon scoparius .....	110	Australia .....	7, 14, 25, 40, 43, 54, 88, 121, 130, 170, 209
Animals		Auten, J.T. ....	75
non-game		Avocado .....	63
environmental improvement .....	99	Aylen, D. ....	159
Antiqua .....	129	Baer, M.E. ....	53
Ants gather grass seed .....	109	Bailey, H.R. ....	136
Appleton, J.B. ....	173	Bailey, L.F. ....	68
Appleton, Wisconsin. Public schools .....	20	Bailey, Paul .....	173
Appraisal of alfalfa lands in semiarid regions .....	192	Bailey, R.Y. ....	41, 70, 95, 169
Archibald, E.S. ....	47	Bailey, Robeson .....	191
Arend, J.L. ....	177	Baker, C.E. ....	64
Ares, F.N. ....	109	Baker, D.M. ....	67
Arizona .....	3, 16, 43, 117	Baker, J.A. ....	50, 90
Arkansas .....	8, 25, 58, 185	Baker, K.W. ....	132
Arkansas-Verdigris soil conservation district .....	206	Bakhmeteff, B.A. ....	71, 125
Armentrout, W.W. ....	134	Balcom, R.B. ....	52
Armistead, H.G., jr. ....	76	Baldock, R.H. ....	126
Armored mud balls, their origin, properties, and role in sedimentation .....	44	Baldwin, H.I. ....	2
Arnold, H.A. ....	177	Baldwin, Mark .....	212
Arocena, E.T. ....	50	Ball, C.R. ....	63
Art and soil conservation ..	205	Bally, W. ....	201
Arthur, G.B. ....	100	Balmer, F.E. ....	220
Artificial rain <u>See</u> Rain and rainfall; artificial		Bamesberger, J.G. ....	59
Asghar, A.G. ....	83	Bank covers <u>See</u> Cover; Rivers and streams	
Asphaltic concrete lining for irrigation ditches ...	112	Bank erosion <u>See</u> under Rivers and streams	
Association of land-grant colleges and universities. Proceedings, 1939. ....	126	Bank protection <u>See</u> under Rivers and streams	
		Bankhead-Jones farm tenant act .....	40, 97

	Page		Page
Bardsley, C.E. ....	129	Beeson, R.W. ....	180
Barker, C.L. ....	125	Beets	
Barnes, B.S. ....	84, 129	effects on soil ....	110
Barnes, F.F. ....	58	Beland, C.E. ....	111
Barnes, J.S. ....	29	Belgian Congo ....	122
Barnett, R.J. ....	171	Bell, H.S. ....	44, 120
Barnhill, O.H. ....	191	Bell, R.F. ....	179
Barre, R.C. ....	219	Bender, Draveaux ....	36
Barrett, P.M. ....	1	Benham, J.F. ....	26
Barrett, W.C. ....	28, 55	Bennett, C.S. ....	3
Barrows, H.H. ....	51	Bennett, H.H. ...2, 12, 20, 27, 96, 139	
Bartels, L.C. ....	147	155, 181, 192, 201, 219, 225	
Bartholomew, R.P. ....	25	Bennett, W.A.G. ....	186
Barton, T.F. ....	78	Benton, Mildred ....	181
Bartlett, J.K. ....	76	Bentonite ....	180
Basin listers and listing	226	Bercaw, L.O. ....	230
origin ....	86	Bermel, K.J. ....	103
Bass, T.C. ....	100, 137	Bermuda grass is coming	
Basutoland ....	129, 219	into its own ....	69
Batchelor, J.M. ....	28	Bernard, Merrill ....	19, 129
Bates, C.G. ....	5	Berry, C.F. ....	144
Bathhurst, E.G. ....	185, 228	Bertramson, B.R. ....	219
Bauman, Paul ....	55, 173	Besley, H.E. ....	5
Bausman, R.O. ....	220	Best, A.L. ....	201
Baver, L.D. ...15, 43, 75, 175, 217, 219		Betts, C.A. ....	144
Baylor, J.W. ....	53	Bibliographies	
Bayou Duplantier watershed	221	agricultural books ....	230
Beach erosion <u>See</u> under		beavers and water con-	
Erosion and erosion control		servation ....	186
Beale, O.W. ....	14	conservation ....127, 218, 230	
Beard, W.P. ....	12	study and teaching ...	228
Beaumont, A.B. ....	175, 212	county consolidation ...	138
Beaver creek soil conserva-		county government ....	138
tion demonstration area.	184	detritus	
Beavers		transportation ....	23
and birds ....	104	drainage ....100, 230	
and water conservation		erosion and erosion control	230
bibliography ....	186	Japan ....	61
as water conservationists	104	Java ....	61
Colorado ....	190	farm building plans and	
dams <u>See</u> Dams, beaver		costs ....	3, 31
Maryland ....	190	farm tenancy ....	187
summary report, Utah fish &		farm woodland cooperatives	219
game commission ....	190	field plat experiments..	3
value ....64, 104, 190		floods and flood control	28, 230
Utah ....	143	flood-waves ....	19
Becker, Oscar ....	166	forest influences ....	230
Bed-load ....	77	forests and forestry....	230
bibliography ....	19	garbage and soil fertili-	
Bed movement ....	129	zation ....	186
Beef cattle in soil con-		geology	
servation ....	156	Arizona ....	220
		Washington ....	186



	Page		Page
Bibliographies - continued		Bison	
grass and grasses	97,98	role in maintaining short	
India .....	6	grass plains .....	117
hydrology .....	140,230	Black, A.G. ....	118
indirect flood damages..	230	Black, J.D. ....	36
institutional adjustments	138	Black locust .....	35
irrigation .....	140,230	effect on pasture shade..	93
land		Kentucky .....	57
classification .....	186	planting sites	
use .....	28	method for judging quality	182
action program .....	187	propagation .....	143
liquid manure storage ..	187	seedlings .....	75,78,118
lysimeters .....	137	Blackland experiment station,	
meteorology .....	75	Temple, Texas .....	98
novels relating to soil		Blade cultivator .....	197
conservation .....	61	Blaisdell, D.C. ....	72
pastures and meadows		Blaney, H.F. ....	55
Oklahoma .....	92	Blee, H.H. ....	74
personnel administration		Blosser, R.H. ....	127
and training .....	181	Blue, J.A. ....	36
planning for the farmer.	187	Blue grama .....	117
range survey technique..	139	Bluebunch wheatgrass .....	152
reclamation of land.....	21	Blumenstock, D.I. ....	58
relocation of farm families	230	Bobwhite restoration program	215
sand dune control .....	137	Bojakovsky, I.A. ....	106
sedimentation and silt .	23	Bonner, J.P. ....	18
selenium poisoning .....	139	Bonser, H.J. ....	185
snow .....	19	Bonwill, A.H. ....	190
soil .....	95,230	Bookkeeping, agriculture <u>See</u>	
soil conservation. 28,61,97,187,217		Farms and farming, accounts	
economic aspects .....	230	Booth, W.E. ....	42,115
Illinois .....	100	Border vegetation <u>See</u> under	
Minnesota .....	61	Vegetation	
Missouri .....	230	Borst, H.L. ....	27,43,75,184,225
Nebraska .....	61	Bose, N.K. ....	127,169
stream and river bank		Bosman, G.J. ....	80
protection .....	31	Botkin, C.W. ....	133,176
stream flow .....	230	Boughton, V.T. ....	37
tax assessment .....	138	Bouyoucos, G.J. ....	91
tree-ring analysis .....	84	Bowen, Gorden .....	11
water conservation .....	28	Bowman, Isaiah .....	80
water resources .....	230	Bowen, Leslie .....	147
wild plants		Bowser, W.E. ....	164
western states .....	60	Brackeen, L.O. ....	69
wildlife conservation ..	28	Bracken, A.F. ....	210
wind erosion .....	137	Bradley, W.H. ....	206
zoning .....	138	Brake, J. ....	159
Bidwell, D.L. ....	225	Brank, C.J. ....	195
Big Muddy river .....	54	Brater, E.F. ....	39,124
Bigger farms for fewer men	196	Breadon, G.W.D. ....	159,207
Birdseye, C.H. ....	74	Bregger, J.T. ....	98,124,169

	Page		Page
Breihan, E.R. ....	76	Burke, M.F. ....	18, 58, 108
Brewer, H.E. ....	42	Burlison, W.L. ....	69
Bridges, J.O. ....	69	Burning	
Brielmaier, A.A. ....	127	of grass ....	194
Briggs, R.C. ....	100	Bushnell, T.M. ....	220
Briggs, William ....	67	Bushnell, D.H. ....	71
Brightman, R.T. ....	214	Cacti	
British Honduras ....	129	soil protection value...	95
Britnell, G.E. ....	47	Caldwell, J.C. ....	204
Broadbent, H.R. ....	120	Calhoun, W.T. ....	47
Bromegrass ....	172	Calibrated beam for use in	
Bromus inermis ....	110	gaging small streams ...	50
Bromus marginatus Nees ...	68	California..3,4,8,25,55,143,196,226	
Bromus tectorum ....	10	Calkins, H.G. ....	152
Brown, C.B. ....	23	Campbell, J.P. ....	89, 96, 126
Brown, F.E. ....	147, 148	Canada ....	1, 47, 55, 104, 169
Brown, G.F. ....	76	Canaday, F.N. ....	64
Brown, L.A. ....	90	Canals See Channels	
Brown, S.M. ....	39	Canfield, R.H. ...	136, 199
Brownfield, A.D. ....	109	Capillarity ....	14, 35, 190
Browning, G.M. ....	182, 218	Capps, F.O. ....	78
Bruce, O.C. ....	225	Cardon, P.V. ....	194, 195
Bruner, M.H. ....	66	Cardwell, D.W. ....	169
Brunhes, Jean ....	203	Carex macrocephala ....	126
Brush mats		Carhart, A.H. ....	104
use in road-erosion control	135	Carlson, N.K. ....	139
Bryan, A.I. ....	47	Carncross, J.W. ....	175
Bryan, Kirk ....	70	Carr, W.H. ....	104
Bryan, L.L. ....	30	Carreker, J.R. ....	169
Buckardt, H.L. ....	181	Carrillo, Nabor ....	111
Buckeye lateral ditch		Carter, D.G. ....	25
association ....	147	Carter, G.F. ....	53
Buckhannon, W.H. ....	219	Carter, Keith ....	148
Buckwheat		Carter, R.M. ....	106
yield		Case, H.C.M. ....	174
effect of erosion ....	121	Cassady, J.T. ....	229
Buhrer, T.F. ....	14	Cassia siamea ....	77
Buffalo grass ....	117, 196	Cater, J.C. ....	13
collecting and processing	195	Cates, J.S. ....	41, 69
harvesting ....	110	Cedar creek soil conserva-	
seed ....	109, 146	tion project ....	176
Buie, E.C. ....	147	Central association of	
Build your own exhibit ...	135	science and mathematics	
Bullock, MacCallum ....	207	teachers, inc. Conserva-	
Bump, Gardiner ....	202	tion committee. Annual	
Bunce, A.C. ....	27, 88, 120	report 1938/39. ....	127
Bunch wheat grass ....	70	Central Colorado river	
Bunger, M.T. ....	214	authority ....	170
Burcalow, F.V. ....	9, 114	Central states forestry	
Burdick, C.B. ....	37	congress. Proceedings, 9th.	
Burdick, H.C. ....	217	1938 ....	127



	Page		Page
Centrosema pubescens .....	131	Clark, W.C. ....	222
Ceylon .....	81, 128, 208	Clarke, S.E. ....	48
Chamiza .....	115	Clawson, Marion .....	9, 76, 91
Chand, Khem .....	30	Clayton, C.F. ....	40
Chandler, John .....	92	Clean ditches pay dividends.	124
Chandler, R.F., Jr. ....	70, 75	Clements, F.E. ....	130
Channels		Clifford, R.C. ....	116
dimensions		Climate	
graphical determination	191	and soil erosion .....	20
drainage		Colorado .....	53
silt removal .....	28	Connecticut .....	171
flood		Climatic research and forestry	75
California .....	55	Clough, G. ....	79
irrigation .....	112	Clover	
See also Irrigation		effect on soil structure..	110
open .....	59	Clyde, G.D. ....	19
outlet		Cockefair, H.A. ....	24
Hawaii .....	174	Cockerill, P.W. ....	92, 176
siltation See under sedi-		Cohoe, M.H. ....	167
mentation and silt		Coke, J. ....	47
stabilization .....	129	Colby, W.G. ....	114
and seepage loss .....	147	Cole, J.S. ....	177
See also Terraces and		Coleman, O.T. ....	221
terracing		Coleman, Russell .....	26
Chapman, A.G. ....	38	Coliban river .....	43
Chapman, R.A. ....	38	Collet, M.H. ....	50
Charles, F.F. ....	184, 204	Collier, G.W. ....	155
Chase, S.B. ....	75	Collins, H.H., jr. ....	43
Check dams See under Dams		Colloid content and the	
Checking conservation plans		hygroscopic power of soils	15
by budgeting .....	11	Color photography in soil	
Chenault, T.P. ....	214	studies .....	90
Cheng, T.T. ....	148	Colorado .....	9, 10, 18, 40, 226
Chiera, Albert .....	31, 100	Colorado bluestem .....	117
Childs, E.C. ....	194, 209	Colorado garners her beaver	104
Chin Lee valley .....	72	Colorado river .....	170
China .....	89, 208, 217, 219	Columbia river basin .....	127
Chohlis, G.J. ....	139	Conference on grassland	
Chopra, R.S. ....	48	improvement, Edinburgh, 1940.	195
Christ, J.H. ....	138	Conkling, Harold .....	124
Christison, W.E. ....	55	Connaughton, C.A. ....	43
Cinpoletti weirs .....	132	Connaughton, M.P. ....	28
Civic and economic considera-		Connecticut .....	127, 171, 196, 201
tions in conservation		Connecticut river .....	23, 127
policies and programs....	138	Conner, W.A. ....	29
Civil engineering See		Conservation .....	19, 53, 105
Engineering, civil		agricultural	
Clason, L.E. ....	133	financial aspects .....	63
Clark, A.G. ....	171	Alabama .....	215
Clark, Dale .....	8	bibliography .....	127, 218, 230
Clark, N.M. ....	72, 205	Canada .....	104



	Page		Page
Conservation - continued		Contour furrowing	
early writers .....	203	report, 1940, A.S.A.E. ....	215
in defense time .....	203	<u>See</u> also Contour farming	
Massachusetts		Contour furrows .....	26
Worcester co. ....	36	Contour lines	
place in work of army		laying out devices .....	64
engineers .....	173	use of level .....	132
song .....	227	Contour listing .....	179
study and teaching ...	12, 20, 78	effect on native grass	
96, 127, 170, 185, 218, 228		pastures .....	9
bibliography .....	228	Texas .....	65
Idaho .....	136	Contour planting	
Ohio .....	78	implements and machinery.	112
Tennessee .....	79	in vineyards	
United States .....	11	history .....	124
Conservation and citizenship	218	New York .....	143
Conservation and land use .	149	of orchards	
Conservation as a foundation		Rhodesia .....	159, 169
of permanent peace .....	105	Contour planting and	
Conservation excursions ...	185	terracing .....	124
Conservation farm planning		Contour strip cropping of	
<u>See</u> Farms and farming,		orchards .....	184
planning		Contour tillage <u>See</u> Contour	
Conservation in Pueblo		farming	
agriculture .....	157	Cook, A.S. ....	77
Conservation in the school		Cook, D.B. ....	161
curriculum .....	28	Cook, E.M. ....	185
Conservation surveys .....	126	Cook, Lynette .....	194
Conservation - the farmers'		Cook, W.L. ....	96
part in national defense	27, 126	Coon creek farm account work	134
Conservation to improve		Coon creek soil conserva-	
tenure .....	155	tion demonstration area	
Conserving farm lands .....	229	analysis of four years of	
Continental hydrology .....	79	farm accounts .....	99
Contour cropping <u>See</u> Contour		Cooperative farm forestry..	107
farming		Cooperative rural forestry	
Contour cultivation <u>See</u>		projects .....	192
Contour farming		Cooperrider, C.K. ....	136, 165
Contour farming .....	179, 226	Copeland, J.T. ....	51
and the two-way plow .....	159	Copper, H.P. ....	57
Belgian Congo .....	122	Corn	
effect on runoff .....	226	culture, to reduce soil and	
in the 1940 agricultural		plant food losses .....	133
conservation program, Ill.	132	Corn stalks	
influence on yield .....	59	use in soil building ....	175
Elm creek project .....	119	Coronado's country and its	
Iowa .....	133	people .....	166
Maine .....	46	Correns, C.W. ....	23
Minnesota .....	133	Cory, V.L. ....	223
Nebraska .....	114	Costello, D.F. ....	226
Ohio .....	59	Costello, G.R. ....	112, 148
vs. up-and down-hill method		Cottam, W.P. ....	111, 166
Nebraska		Cotton	
Plum-Beaver district.	144	culture	
		effect on soil aggregation	201

	Page		Page
Cotton - continued		Cropland topography	
irrigation .....	149	effect on labor use in	
yield		soil conservation program	157
effect of water conservation		Crops against the wind	
Texas .....	203	on the Southern great plains	96
Cotton netting in revegetation		Crops and cropping	
of road-fill slopes.....	111	effect on desert soils...	133
Cotton yields increased 62 per-		green manures <u>See</u> Green	
cent with closed level		manures	
terraces .....	15	influence on runoff and	
Cottonwood cuttings		erosion .....	223
handling .....	183	plant-flood content	
Coulter, J.W. ....	174	bearing on agricultural	
County consolidation		conservation programs.	75
bibliography .....	138	practices	
County extension program		effect on	
as related to the soil con-		erosion control.....	177
servation demonstration		farm labor .....	118
program .....	99	soil aggregation....	218
County government		soil properties ....	15
bibliography .....	138	rotations for erodible soils	
County planning <u>See</u> Planning,		review and discussion of	
county		literature .....	181
Coventry, A.F. ....	104	soil conserving.....	59
Cover		soil pulverization index	110
for banks .....	130	yields	
for wildlife ...52,59,86,167,214		influence of contour	
<u>See also</u> Plants, wild-		cultivation.....	59
life aspects; Vegetation;		influence of water	
Wildlife		conservation .....	203
ground <u>See</u> Ground cover		relation to erosion...	20
Cover crops		U.S.R. ....	121
orchard .....	64	Crop-stubble .....	45
relation to citrus insects	1	Crosby, M.A. ....	136
Cover plants <u>See</u> Plants,		Crotalaria .....	41
wildlife aspects		Croton monanthogynus .....	130
Cowles, M.W. ....	167	Cude, V.C. ....	199
Cox, G.N. ....	221	Culbertson, R.E. ....	97
Cox, H.E. ....	84	Culbin Sands .....	2
Cox, P.N. ....	197	Cuni, L. ....	120, 207
Cow, J.T. ....	16, 190	Cunningham, J.B. ....	220
Cozzens, W.L. ....	55	Currier, C.E. ....	51
Craddock, G.W. ....	38	Curtis, D.D. ....	125
Crandall, Lynn .....	30	Curtis, D.K. ....	78
Crawford, G.L. ....	116	Curtis, E.H. ....	84
Creager, W.P. ....	108	Cushing, R.L. ....	175
Crested-wheat grass .....	6, 146	Cutler, J.S. ....	1
Cronemiller, F.P. ....	180	Cuttings .....	183
Cronin, F.D. ....	8	Cyprus .....	55, 129
Crop land		Cyprus trees	
restoration		use in gully control	
Colorado .....	174	Italy .....	121



	Page		Page
Daane, A. ....	90	Dams - continued	
Dahl, Jerome ....	68	Texas ....	108
Dahlberg, E.M. ....	20	Victoria ....	132
Dail, H.M. ....	150	Wyoming ....	1
Dakin, Edward ....	150	Daniels, Jonathan ....	202
Dale, Tom ....	204, 229	Danish heath society ....	167
Dalhart sand dune area...	79	Danthonia spicata ....	6
Dalrymple, Tate ....	29, 84	Dare, H.H. ....	170
Dam busting problem.....	64	Date growers' institute...	21
Dambach, C.A. ....	85, 138	Daubenmire, R.F. ....	43, 110
Damming listers <u>See</u> Basin		Davenport, R.W. ....	108
listers and listing		Davidson, J.M. ....	137
Dams		Davis, A.M. ....	111
apparatus to facilitate		Davis, C.H. ....	209
use of machinery.....	64	Davis, F.E. ....	76
beaver ....	1, 64	Davis, K.S. ....	198
Boulder ....	3	Davis, Kenneth ....	112, 225
Caddoa ....	191	Davis, R.L. ....	114, 116
California ....	191	Davis, W.G. ....	51
check		Davison, V.E. ....	59, 125
for erosion control..	180	Dawson, O.L. ....	160
Hawaii ....	174	Day, B.B. ....	165
Colorado ....	191	Day, G.M. ....	158
construction		Day, M.W. ....	78
use of bentonite ....	180	Deam, C.C. ....	170
Crooked creek ....	1	Deer-Bear Creek soil con-	
debris ....	18	servation demonstration	
Denison ....	3	area, Spring Valley, Minn.	28, 215
dirt ....	119	Deerfield river ....	23
diversion ....	144	Deering, Ferdie ....	148, 164
earth ....	65, 111, 144, 191	Deering, R.L. ....	180
Victoria ....	132	"Defense time" conservation	203
effect on navigation and		deGruchy, J.H.B. ....	134
flood control .....	36	Delaware ....	130, 132
effect on silt ....	200	Demeritt, D.B. ....	217
erosion control ....	65, 174, 180	Democracy in land use	
flood control ....	1, 55, 191	planning in Minnesota...	113
for water storage ....	20	Demolon, A. ....	150
Friant ....	65	Denike, G.N. ....	7, 48
Grassy lake ....	1	Denmark ....	167
Green Mountain ...	36	Densmore, Jack ....	67
Hiwassee ....	105	Denudation by smelter fumes	179
Idaho ....	1	Deschamps, Ray ....	179
John Martin ....	191	deSzabo, J. ....	65
North Dakota ....	215	Detritus	
Rhode Island ....	105	transportation	
Sepulveda ....	191	bibliography .....	23
Shasta ....	36, 65, 144	DeYoung, William ....	228
South Africa ....	65	Dice, L.R. ....	115
stone-in-wire		Dick, W.B. ....	217
South Africa ....	65	Dickerson, L.M. ....	181, 184



	Page		Page
Dickey, J.E.R. ....	26	Drainage of sub-soil water	
Dickson, R.E. ....	15, 223	through bores to limestone	
Dickson, W. ....	48	beds .....	113
Dictionaries		Drainage terrace .....	226
plant names .....	131	Drakensberg watershed	
Diebold, C.H. ....	193	protection committee....	122
Differentiation of forest		Dreibelbis, F.R. ....	137
and agricultural lands.	149	Drift sand <u>See</u> Wind erosion	
Dilatometers .....	14	and control	
Di Ricco, Guido .....	170	Drills	
Dirt farming for wildlife	85	lister type, deep furrow.	87
Discharge <u>See</u> under Rivers		Drought .....	2, 51, 89, 117
and streams		effect on black grama	
Dismuke, Dewey .....	199	ranges .....	136
Dispersion of lateritic soils		Nebraska .....	1
and the effect on mechan-		South Africa .....	80
ical analysis .....	14	Drought resistant plants	
Ditches		<u>See</u> under Plants	
grade .....	226	Dry land agriculture <u>See</u>	
<u>See also</u> Channels; Irriga-		under Agriculture	
tion		Dulcy, F.L. ....	219
Dittmer, H.J. ....	153	Dunes <u>See</u> Sand dunes	
Dobson, G.C. ....	44, 182, 184	Dunkley, L.J. ....	35
Dodge, A.F. ....	183	Dunnewald, T.J. ....	228
Dodge, R.A. ....	129	Durand, W.F. ....	108
Doeringsfeld, H.A. ....	4, 71, 125	Dust bowl .....	181
Doland, J.J. ....	129	"Dust thou art." .....	185
Doll, E.H. ....	172	Duthie, G.A. ....	136
Dominguez, W.L. ....	116	du Toit, E. ....	69
Dominica .....	129	Dua, A.N. ....	83
Donga reclamation <u>See</u>		Duncan, O.D. ....	78
Gullies, control		Durand, W.F. ....	4
Douma, J.H. ....	36	Durrell, G.R. ....	29
Dow, C.L. .	75	Dust bowl .....	17, 36, 88, 219
Dowds, R.W. ....	55	Dust - its effect on man	
Drainage .....	19, 40, 176	from a medical standpoint	
airfields .....	197	with special reference to	
and mining .....	128	the dust bowl .....	36
bibliography .....	100, 230	Dust storms	
California .....	7, 25	United States .....	86
effect on soil .....	219		
Great Britain .....	197	Eagle, H.C. ....	18
Massachusetts .....	23	Eargle, D.H. ....	79
Mississippi .....	31	Earth dams <u>See</u> Dams, earth	
Ohio .....	8	Earth's green mantle .....	88
relation to soil and		East Africa .....	164
moisture conservation	98	East River model study ...	71
systems		Eastern Oregon wheat league.	
rehabilitation .....	197	Proceedings, 12th, 1939...	127
tile .....	148	Eby, L.K. ....	79
underground .....	133	Ecological society of America	
		Program, with abstracts of	
		papers, Columbus, Ohio, Dec. 1939.	42

	Page		Page
Ecological study of the weed population of eastern Nebraska .....	24	Engineering - continued	
Ecological survey		and soil conservation....	1
Hawaii .....	6	application of hydro- meteorology .....	129
Ecology		civil	
and land use .....	191	glossary	
range <u>See</u> Range ecology		German-English.....	127
Washington .....	110	conservation .....	46
Eddy, Don .....	86	erosion .....	100
Edminster, F.C. ....	97, 167	hydraulic	
Education and the conserva- tion of resources .....	96	and drought forecasts..	65
Edwardsville, Illinois soil conservation area ...	117, 132, 174	Engineering aspects of farm planning .....	107
Egler, F.E. ....	80, 216	Engineering factors in a balanced agriculture.....	63
Eisenhauer, E.E. ....	47	England .....	49, 81
Eisenhower, M.S. ....	58, 126, 136	Engler, Kyle .....	25
Ekblaw, K.J.T. ....	63	Englund, Eric .....	63
Eke, P.A. ....	56	Enlow, C.R. ....	181
Ekovich, M.T. ....	132	Enoree river laboratory....	45
Elephant Butte reservoir...	99	Ensminger, Douglas .....	64
Elevator grader .....	86	Entomology and erosion....	20
Eleventh commandment .....	46	Environmental improvement for valuable non-game animals. ....	99
Elgar, W.H. ....	43, 76	Erickson, L.F. ....	70
Elges, Carl .....	18	Erodibility of soils .....	80
Eliot, C.W. ....	105	Erosion, a heritage from the past .....	96
Elliott, J.W. ....	116	Erosion and erosion control	20, 88
Ellis, George .....	50		96, 114, 120
Ellis, J.H. ....	47	a national challenge.....	225
Ellsworth, C.E. ....	29	Africa .....	82, 208, 209, 218
Elm creek watershed project, Temple, Tex. ....	100, 119	Algiers .....	81
Elson, Jesse .....	200	and civilization .....	183
Ely, R.T. ....	127	and crop rotations	
Elymus mollis .....	126	review and discussion	
Embankment		of literature.....	181
erosion control <u>See</u> Highway		and forest management...	123
erosion and control		and gophers .....	77, 115
Emerson, A.W. ....	226	and humus .....	120
Emerson, Howard .....	202	and land use measures...	179
Emerson, J.L. ....	214	and manure .....	158
Empire of dust .....	219	and micro-organisms ....	158
Engelhardt, J.H. ....	151	and overgrazing	
Engene, S.A. ....	11, 175, 221	Idaho .....	10
Engineer		and phosphorus loss ....	120
agricultural		and plant succession	
and micro-climate .....	63	southern states .....	42
place in erosion control	128	and rainfall/evaporation	
Engineering .....	22, 130	ratio .....	12
agricultural		and root studies .....	42
and farm planning....	46, 63, 107	and runoff .....	175
relation to flood control program.....	97		



Erosion and erosion control - Cont'd	
and subsurface tillage	
Idaho .....	168
and tsetse control.....	14
and tillage practices.....	177
annual cost	
United States .....	171
arid regions .....	120
Arizona .....	43
Australia .....	14,25,43,121,209
Basutoland .....	219
beach	
California .....	143
Belgian Congo .....	122
bibliography .....	230
Brunei 1906-1939 .....	207
by community farm operation	
Texas .....	100
by cropping practices and	
mechanical measures ....	179
by mulching vegetation	
southeast .....	59
by strip cropping	
Pennsylvania .....	26
Canada .....	48
Ceylon .....	170,208
China .....	208,217
Clarksville loam .....	12
court case .....	121
crop influence .....	223
devices	
airplane view .....	45
economic aspects	
North Carolina.....	225
effect of rainfall impact.	175
effect of soil aggregation	200
effect on costs of public	
water supply	
North Carolina Piedmont	225
effect on ecology and	
maintenance of artificial	
lake	
Oklahoma	
Logan county .....	89
effect on irrigated agriculture	
Washington .....	227
effect on soil .....	219
phosphate content .....	120
productivity losses.....	221
effect on yield	
buckwheat	
U.S.S.R. ....	121
lentil	
U.S.S.R. ....	121

Erosion and erosion control - Cont'd	
effect on yield - continued	
oats	
U.S.S.R. ....	121
peas	
U.S.S.R. ....	121
rye	
U.S.S.R. ....	121
vetch	
U.S.S.R. ....	121
wheat	
U.S.S.R. ....	121
effect upon biota of mixed-	
grass prairie	
Oklahoma .....	153
Encinitas areas .....	53
England.....	49,81
engineering aspects <u>See</u>	
under Engineering	
flotation type	
New York .....	120
foreign countries... 20,79,96,183	
<u>See also</u> names of countries	
France .....	13
French West Africa .....	161
Georgia .....	91
Lloyd shoals reservoir	
watershed .....	138
Greece .....	208
Haiti .....	90,131
highway <u>See</u> Highway erosion	
and control	
history .....	96
U.S. ....	195
Iceland .....	13
Illinois .....	100,132
in vineyards	
New York .....	79
India .....	13,14,48,80,160
	207,208,209,216
<u>See also</u> Punjab	
Indiana .....	159
influence of bacteria	
and fungi .....	79
influencing factors	
studies at Spur,Texas...	223
Iowa .....	100
irrigation aspects .....	227
<u>See also</u> under Irrigation	
Japan	
bibliography .....	61
Java	
bibliography .....	61
Kansas .....	115



	Page
Erosion and erosion control-Cont'd	
Kenya .....	21,49
land use correlation	
Alabama .....	58
law	
South Africa .....	49
losses .....	120
from a 3-day California	
storm .....	59
Mauritius .....	49
Malaya .....	81,128,131
Massachusetts .....	207
measures	
farmers investment	
method of calculating	219
Mesopotamia .....	22
methods and equipment....	225
Mexico .....	155
Minnesota .....	100,133
Beaver creek soil con-	
servation demonstration	
area .....	184
Mississippi	
Hell and Mud creeks	
demonstration project	227
Missouri .....	100
moisture factor .....	209
New Mexico .....	176
New South Wales .....	13,81
New York .....	79,222
Chenango county .....	120
New Zealand .....	123,171
Nigeria .....	123
North Carolina	
watersheds	
Lake Michie .....	137
University lake, Chapel	
Hill .....	100
Nyasaland .....	24
Oklahoma .....	115,158
Old World .....	50
on a watershed basis ....	100
on rubber estates	
Malaya .....	128
orchards	
New York .....	222
Oregon .....	184
Palestine .....	46,122,123
Pecos river .....	147
Peru .....	82
Philippine Islands .....	160,208

	Page
Erosion and erosion control - Cont'd	
physiographic factors	
South Carolina Piedmont.	79
place of agricultural	
engineer .....	128
plant cover aspects.....	177
ponds <u>See</u> under Ponds	
practices <u>See</u> Soil conserva-	
tion, practices	
Puerto Rico .....	31,90,116,131
Punjab .....	121
rainfall relationship ...	58,175
range <u>See</u> Ranges, conservation	
Red plains region .....	115
relation of cropping	
practices .....	177,181,223
relation to crop yields...	20
Siam .....	208
slope influence ....	171,223,225
social aspects .....	80
South Africa .....	13,49,80,161
South Carolina	
Spartanburg	
municipal reservoir	
watershed.....	100
south-central U.S. ....	115
stream	
China .....	89
Syria .....	13
Tennessee valley .....	100
Texas .....	79,100
Lamar county	
Lake Crook watershed..	226
tillage influence.....	223
Trans-Jordan .....	49
Transvaal <u>See</u> Africa	
Trinidad .....	13
tropical soil .....	208
social aspects .....	80
Uruguay .....	50
use of shrubs .....	13
use of woodland border	
vegetation .....	115
U.S.S.R. ....	121,122
Utah .....	166
Victoria .....	159
Virginia .....	135
Wisconsin .....	100
with nature's assistance..	12
Wyoming .....	206
yield aspects .....	20,121

	Page		Page
Erosion of water plants .....	219	Farm forestry - continued	
Erosion trouble .....	143	Washington	
Erosional topography and		Snohomish county .....	192
erosion .....	130	See also Woodlots	
Escande, L. ....	108	Farm game See Wildlife	
Escritt, L. B. ....	44	Farm labor in a soil conserva-	
Estimating capital losses		tion program .....	118
from erosion .....	120	Farm landlord-tenant relation-	
Evans, I. B. P. ....	21	ships .....	29
Evans, Morris .....	88	Farm ponds See Ponds	
Evans, R. M. ....	94	Farm tours .....	225
Evaporation .....	19, 37, 42, 65, 106	Farm woodlands See Farm forestry;	
129, 140, 179, 219, 223		Woodlots	
effect on yields .....	76	Farm woodlots See Farm forestry	
measurement .....	36	Woodlots	
records		Farmer and wildlife .....	125
S. C. S. experiment station		Farmer as co-administrator...	8
Clarinda, Iowa .....	65	Farmington river .....	23
South Carolina		Farms and farming .....	118
Goose creek storage basin	144	accounts	
Tennessee .....	100	soil conservation demon-	
Evaporation index-meter.....	40	stration areas	
Everson, J. N. ....	202	Illinois	
Ewing, P. A. ....	11	Edwardsville ....	132, 204
Exhibits		Freeport .....	204
soil conservation .....	135	Leroy .....	174, 204
Experiment in conservation...	104	Wisconsin	
"Eye of the Giant" .....	149	Coon creek.....	99, 134
Fyster, H. C. ....	219	adjustments	
Face of earth .....	120	Montana .....	27, 91
Fairbairn, W. A. ....	87	alfalfa	
Fairfield, W. H. ....	48	appraisal .....	192
Family and the land .....	177	budget for soil conservation	11
Farm-credit policy as a factor		building plans and cost	
in soil conservation .....	11	bibliography .....	31
Farm families		business study	
relocation		Wisconsin	
bibliography .....	230	Coon valley .....	99
Farm fish ponds See Ponds, fish		Georgia	
Farm forestry .....	2, 38, 52	Sandy creek soil conserva-	
54, 67, 89, 106, 107, 136		tion area .....	91
and public agencies.....	3	grass .....	5
California .....	192	See also Grass and Grasses	
cooperative		Great Plains .....	196
under Norris-Doxey Act...	180	implements and machinery	
in program of Farm security		See Implements and machinery	
administration .....	136	labor	
Kansas .....	88	effects of soil conservation	
Oregon .....	131	practices .....	28, 118
policies and procedures		North Carolina	
U. S. D. A. ....	180	Cedar creek soil conserva-	
S. C. S. activities .....	126	tion project.....	176



	Page		Page
Farms and farming - continued		Farms and farming - continued	
lima beans .....	53	types - continued	
management		West Virginia .....	134
possible approach by teachers		vertical	
of vocational agriculture	224	effect on land of Maine.	201
: study and teaching .....	179	Farms the rains can't take..	225
Minnesota		Farrow, R.C. ....	18
Deer-Bear creek demon-		Fassett, N.C. ....	128
stration area.....	28	Fauna of the soil .....	162
Rice county		Fausett, A. ....	180
Prairie creek soil con-		Featherly, H.I. ....	70
servation demonstra-		Feltner, A. ....	132
tion area .....	100	Fence row forests .....	38
permanent systems .....	96	Fence rows	
planning .....	46, 135, 220	Indiana .....	85
and farm leader training		Fencing .....	59, 182
Georgia .....	192	and erosion control .....	45
based on land use capability		and wildlife conservation.	45
classes.....	139	Fermor, L.L. ....	128
bibliography .....	187	Ferrant, N.A., jr. ....	154
engineering aspects.....	107	Ferris, J.P. ....	202
for soil conservation		Fertilizers	
Wisconsin .....	227	bibliography .....	230
social and economic phases	107	Indiana .....	26
soil conservation demon-		South Carolina .....	57
stration areas		Texas .....	192
Georgia		use in America .....	89
Sandy creek.....	91	use in soil conservation..	192
Illinois		use on farms	
Edwardsville....	132, 204	Tennessee .....	223
Freeport .....	204	Field borders .....	59
Leroy .....	174, 204	Field method of analyzing	
Minnesota		game bird foods .....	125
Deer-Bear creek....	28	Field plot technique .....	171
Prairie creek .....	100	Fiji .....	129
North Carolina		Filter wells and frost	
Cedar creek .....	176	protection .....	182
Wisconsin		Filtration <u>See</u> Percolation	
Coon valley .....	99, 134	Fink, O.E. ....	21, 78
sorting and sampling		Finkle, F.C. ....	66
for soil conservation		Finland .....	130
research .....	27	Finn, R.F. ....	151
systems .....	58	Finnell, H.H. ....	89
tenancy .....	40	Fire control	
bibliography .....	187	in soil conservation districts	29
"textbook" .....	206	in forests .....	67
types		Fireman, Milton .....	219
Indiana .....	221	Fish ponds <u>See</u> Ponds, fish	
Maryland .....	221	Fischer, G.W. ....	69
Minnesota .....	175, 221	Fisher, C.E. ....	223
New Mexico .....	92, 176	Fisher, C.F. ....	9



	Page		Page
Fitzgerald, O.A. ....	1	Floods and flood control - Cont'd	
Fleet, Betty ....	214	Pecos river ....	147
Flemmich, C.O. ....	207	Pennsylvania ....	55, 131, 193
Fletcher, E.H. ....	45	policies and programs	
Fletcher, J.E. ....	219	California ....	173
Flood, Francis ....	65, 165	national ....	19
Flood flows ....	55	New England ....	194
Flood gravel of San Gabriel		U.S. Dept. of agriculture.	18
Canyon, California ....	77	prediction ....	229
Flood-hydrographs <u>See</u>		protection data	
Hydrographs		progress report of A.S.C.E.	66
Flood-plains		reclamation aspects ....	4
use		Red River ....	67
state regulation ....	150	report, A.S.C.E. Hydraulics	
Flood waves ....	19, 66	division ....	37
bibliography ....	19	Rio Puerco watershed ....	99
Floods and flood control..	19, 20, 37	snow factor	
55, 66, 108, 120, 193		Sierra Nevada ....	45
and agricultural engineer-		South Carolina ....	42
ing ....	97	surveys ....	180
and land use ....	1, 75, 114	and aerial photography..	178
and range improvement		Tennessee ....	100
Montana ....	222	Texas ....	29, 170
and salmon industry ....	145	textbook ....	229
and water conservation		transient peaks ....	66
need for integrated plan	173	U.S. ....	18
as a by-product of water		map of projects ....	37
conservation ....	173	use of Weather bureau data	
below Boulder dam ....	3	Georgia ....	4
bibliography ....	28, 55, 66, 230	Virginia ....	171
California..	4, 18, 28, 55, 100, 139, 193	Wisconsin ....	38
channel design ....	55	Flora	
cloudburst type ....	4	Indiana ....	170
Connecticut ....	127	Kansas ....	170
constitutionality ....	3	Florell, V.H. ....	45
economic phases ....	55	Florida ....	56, 58
effect of dams ....	36	Flow in open channels ....	5, 129
engineering phases ....	18, 55, 97	Flow of liquids through beds	
flow from a small watershed	76	of granular solids ....	109
forecasting ....	1, 129, 229	Flow of water..	4, 5, 19, 22, 108, 145, 194
forest influences ....	112	recording meter ....	194
frequency ....	229	turbulent.....	130
hydraulic design of basins		erosional rating ....	130
and channels ....	18	<u>See also</u> Turbulence	
hydrographs <u>See</u> Hydrographs		Floyd, O.N. ....	144
indirect damages		Floyd, Ross ....	29
bibliography ....	230	Fluid flow <u>See</u> Flow of water	
Mississippi valley ....	31	Fluid mechanics ....	4, 108, 129
forecasting ....	129	Flynn, R.H. ....	143
New Mexico ....	99	Folken, H.G. ....	9
Ohio ....	1	Folks on poor soil ....	74
long time forecasts ...	38	Follini, Luigi ....	37

Page	Page
Food for wildlife <u>See</u>	Forests and forestry - continued
Wildlife crops	land
Food strip planting <u>See</u> Plants,	use ..... 73
wildlife aspects	law ..... 107
Forage acre requirement factor 199	management
cause of variants ..... 139	New Jersey ..... 89
Forage crops <u>See</u> Forage plants	pinon
Forage plants ..... 59	value as protection
utilization on ranges..... 10	from erosion ..... 176
Washington ..... 110	prairie ..... 68,151
Forbes, Hyde ..... 85	reforestation ..... 38
Forest entomology ..... 21	Mississippi..... 38
Forest floors ..... 211	of mined land
Forestation ..... 38	Indiana ..... 213
Forests and forestry	Piedmont Plateau region 77
afforestation	role of soil organic
Kalachitta Hilla..... 216	matter ..... 163
Normandy ..... 50	school
soil conserving benefits	Michigan ..... 67
South Africa ..... 161	Texas
agricultural relationships 136	law ..... 95
and agricultural land use	town
planning ..... 136	Massachusetts ..... 36
and climatic research .... 75	Forster, G.W. .... 8,225
and erosion	Fortier, Samuel ..... 177
Haiti ..... 131	Foster, C.L. .... 89
and human welfare ..... 229	Foster, Ellery ..... 35
and small mammals ..... 161	Foster, L.J. .... 3
and soil conservation ... 20,203	Four horse men of conservation 1202
and water ..... 20,38	Fowler, R.L. .... 166
and wildlife crops ..... 52	Fox, A.C. .... 104
and wildlife management	Fox, J.M. .... 66
New Jersey ..... 52	France ..... 13
Pennsylvania ..... 52	Franklin, E.R. .... 199
bibliography ..... 230	Franklin, Sydney ..... 59
Connecticut ..... 38	Fraps, G.S. .... 223
conservation	Frederick, J.C. .... 54
study and teaching..... 47	Free, G.R. .... 182
county	Freeman, D.B. .... 18
Wisconsin ..... 72	Freeman, J.F. .... 57
farm <u>See</u> Farm forestry	Freer, O. .... 48
fence row ..... 38	Frick, T.A. .... 16
fire prevention <u>See</u> Fire	Friedmann, Giovanni ..... 7
prevention	Friedrich, Ernst ..... 203
Great Plains ..... 151	Friedrich, G.W. .... 170,204
in our land economy ..... 38	Frolik, A.L. .... 92,133
influences ..... 180,229	Frye, C.A. .... 105
bibliography ..... 230	Fuelleman, R.F. .... 69
on mountain streams .... 5	Fuller, N.G. .... 40
on water control ..... 229	Furr, J.R. .... 148
symposium ..... 5	Furrows
	dammed
	Texas ..... 65



	Page		Page
Gale, H.S. ....	29, 173	Glassey, T.W. ....	228
Gambia ....	128	Glendening, G.E. ....	95, 229
Game food plot		Glymph, L.M., jr. ....	182
Pennsylvania ....	85	Gloeckler, A. ....	117
Gantt, P.A. ....	91	Glossaries	
Garbage and soil fertiliza-		civil engineering ....	127
tion		soil ....	95
bibliography ....	186	Gold Coast ....	128
Garber, R.J. ....	195	Good, E.E. ....	85
Cardel, R.W. ....	138	Goodridge, R.S. ....	19
Gardner, R. ....	120	Goodsell, O.E. ....	77, 186
Garin, A.N. ....	225	Gophers	
Garrison, C.S. ....	209	and soil erosion ....	77, 115
Gates, F.C. ....	170	Gordon, G.B. ....	217
Gaul, J.J. ....	21	Gordon, Seth ....	52
Gauthier, F.B. ....	71	Gorkova, I.M. ....	16
Gay, R.W. ....	9	Gorrie, R.M. ....	48, 121, 160, 207
Gemmer, E.W. ....	38	Gow, D.B. ....	216
Geography		Gow, P.L. ....	8, 65
relation to human ecology	42	Gowder, M.T. ....	51, 134
Geology ....	22	Grace, C.W. ....	204
and soil conservation..	1	Grade meter ....	197
and soil erosion.....	20	Grader	
Arizona ....	220	use in terracing ....	86
California		Grading land for irrigation	147
Mokelumne area ....	29	Graduated farm transfer	
dictionary of terms ...	173	land stamp tax.....	50
Idaho		Graham, E.H. ....	191
Mud lake region ....	30	Graham, Herbert ....	29
Oregon		Graham, J.W. ....	24
Harney basin ....	100	Graham, N.E. ....	87
Washington		Graham, S.A. ....	21
bibliography ....	186	Grant, T.J. ....	182
Geomorphology		Grantham, G.M. ....	26
erosional ....	130	Graphic solution of open	
Georgia ....	58, 91	channel dimensions.....	59
Gerdel, R.W. ....	219	Graphical method for direct	
Gerhardy, C.O. ....	55	determination of channel	
Germany ....	54	dimensions ....	191
Gernert, J.B. ....	70	Grass and Grasses.....	5, 184
Gerritsen, D. ....	160	194, 195, 196	
Geslin, H. ...	31	Alabama ....	69
Gibson, W. ....	48	and the bison ....	117
Giesecker, L.F. ....	57	bibliography ....	6, 97, 98
Gile, B.M. ....	221	Bermuda ....	69
Gillette, H.P. ....	65	bluegrama ....	117
Girard, John ....	16, 85, 124	breeding ....	69
Gisborne, H.T. ....	18	buffalo See Buffalo grass	
Gladding, E.D. ....	139	bunch wheat ....	70
Glass wool		burning ....	194
soil erosion value ....	79	Colorado bluestem ....	117



	Page
Grass and grasses - continued	
desert .....	69
diseases	
SCS nursery, Pullman, Wash.	69
drought resistance.....	68
dust bowl .....	109
effect on hydrophysical properties of Chestnut soils .....	109
effect on soil structure	110
erosion control .....	6,69
<u>See also</u> Grass and grasses, soil conserving	
Florida .....	90
Great Plains .....	109
green needlegrass .....	117
Illinois	
Pope county .....	195
India	
bibliography .....	6
Johnson .....	69,136
Kansas .....	196
kikuyu .....	69
Little bluestem .....	110
Michels .....	150,151
Montana .....	92
needle-and-thread .....	109
new American .....	110
northeastern states.....	97
nursery tests	
Western Gulf region...	110
pasture .....	146
Massachusetts .....	114
<u>See also</u> Pastures and meadows	
range .....	76
<u>See also</u> Grazing; Ranges; Revegetation	
regrassing	
Canada .....	48
Southern Great Plains.	69
reseeding	
Colorado .....	10
root development .....	68
rye-grass .....	109
seed	
germination .....	95
processing to remove awns and appendages.	138
testing	
Kansas .....	169

	Page
Grass and grasses - continued	
soil binding possibilities	
comparison of oats, winter rye and Kentucky blue grass.....	153
soil conserving .....	69
Illinois .....	221
transpiration ratio ....	68
South Africa .....	195
Texas .....	146
Tobosa .....	109
use in reclamation of coastal sand dunes	
Oregon .....	168
Utah .....	173
water relations .....	68
western .....	94,178
<u>See also</u> names of specific varieties, Bermuda; Blue grama; etc.; Grazing; Pastures and rangelands; Ranges	
Grass grows greenbacks .....	72
Grass waterways <u>See</u> Waterways	
Grassland	
Australia .....	88,130
conference	
Amarillo, Tex, 1940.....	195
Edinburg, Scotland, 1940..	195
Northeastern, 1940.....	195
deterioration	
effect of soil moisture.	42,110
Finland .....	130
management	
effect on runoff .....	77
Scandinavia .....	130
Grassland agriculture	
in the South .....	179
Grassland farming	
and agricultural engineering	5
Grassland reserves	
importance .....	70
Grau, F.V. ....	195
Graves, H.E. ....	148
Gray, G.H. ....	108
Grazing .....	10
Arizona .....	117
Australia .....	209
effect on bunch wheat grass	70
effect on northern salt desert plant associations	
Utah .....	111

	Page		Page
Grazing - continued		Ground cover	
effect on plant succession		effect of timber-cutting	
Utah .....	166	practices .....	180
forage balance during year-		for highway areas.....	217
long use .....	136	<u>See also</u> Highway erosion	
history		and control	
Pacific northwest .....	139	<u>See also</u> Cover; Vegetation	
in farm woodlands .....	75	Ground rainfall under vegeta-	
influence on soil and		tive canopy of crops.....	64
climatic conditions in		Gruehn, E.L.K. ....	27
farm woodlands .....	70	Guise, C.H. ....	21
intensity		Gullies	
effect on range calf		control .....	20, 226
production .....	178	Belgian Congo .....	122
management for permanent		Italy .....	121, 207
pastures		South Africa .....	69
corn belt		Virginia .....	220
northeastern states	70	Flag Pole Hill, Ohio .....	196
Nebraska .....	92, 133	Gully gravure - a method of	
Oklahoma .....	70, 153	slope retreat .....	70
overgrazing		Gustafson, A.F. ....	222
effect on Acrididae ....	89	Gustin, W.M. ....	64
effect upon biota of mixed-		Guthe, O.E. ....	1, 75
grass prairie			
Oklahoma .....	153	Haas, A.R.C. ....	71, 82, 123
Idaho .....	10	Hackleman, J.C. ....	221
soil erosion relationship	10	Hackney, J.W. ....	125
Washington .....	43	Hadley, N.S. ....	35
program for soil conservation		Hady, F.T. ....	94, 224
southeast .....	70	Hafenrichter, A.L. ....	177
surveys		Haiti .....	90, 131
Canada .....	48	Half-wet farming .....	72
<u>See also</u> Grassland; Livestock;		Hall, L.S. ....	154
Pastures and meadows; Ranges		Hall, T.D. ....	208
Great Britain .....	24	Hamilton, A.B. ....	221
Great Plains .....	45, 94, 150, 186, 196	Hamilton, C.L. ....	59, 165, 182
Greece .....	208	Hamilton, W.J., jr. ....	161
Green dollars from the farm		Hammar, C.H. ....	113
woodlot .....	106	Hammatt, W.C. ....	108
Green gold .....	195	Hammerly, D.D. ....	155
Green manures .....	24	Hand, Harold .....	78
effect on nitrogen, organic		Hanna, Paul .....	78
carbon and pH of south-		Hansen, R.E. ....	119
eastern coastal plain soils	163	Hansmeier, M.P. ....	92
Green needlegrass .....	117	Hanson, H.P. ....	113
Grenada .....	129	Hanson, W.R. ....	70
Grest, E.G. ....	40	Harr, S.C. ....	182
Griffith, D.F. ....	195	Hardy, E.L. ....	176
Grimes, J.C. ....	56	Hardy, W.M. ....	169
Gripenberg, Stina .....	23	Harper, A.G. ....	171



Page		Page	
Harper, F.B. ....	43,192,205	Highway erosion and control - Cont'd	
Harrill, L.R. ....	52	Canada .....	111
Harrington, H.D. ....	85	Connecticut .....	196
Harris, R.P. ....	85	Idaho .....	70
Harrison, B.F. ....	173	Kenya .....	146
Harrison, J.L. ....	121	Massachusetts .....	38,70
Harrison-Smith, J.L. ....	168	mountain roads .....	146
Hart, V.B. ....	57	Oklahoma .....	89,111
Hartley, W.H. ....	218	Texas .....	111,196
Hartman, W.A. ....	136	use of brush mats .....	95
Haskin, C.A. ....	215	use of cotton netting....	95,111
Hason, H.C. ....	42	use of creosoted-timber	
Haswell, J.R. ....	148,176	ditch checks .....	111
Hatchet planimeter .....	184	Hill, R.G. ....	214
Hathaway, G.A. ....	19	Hill country...sheep production	74
Hawaii .....	6,30,80,91,129,174	Hillculture .....	42,112,160
Hay, R.C. ....	132	Hillside soil erosion greater	
Hay-fever		in southern Indiana .....	159
and soil conservation...	157	Hjulström, Filip .....	23
Haynes, J.L. ....	64,77,226	Hochmuth, H.R. ....	199
Hays, M.E. ....	155	Hodgson, S.C. ....	13
Hays, O.E. ....	96,227	Hofmann, Benno .....	216
Headwater flood control		Hold that sneeze! .....	157
begins at Los Angeles...	193	Holland .....	49
Hearne, C.C. ....	99	Holland's school forest...	67
Heavy irrigation is a waste		Holley, J.H. ....	49
of water .....	147	Holman, A.T. ....	135
Hedberg, John .....	125	Holzman, Benjamin .....	19,42
Hodgerows .....	167	Hone, Betty .....	119
See also Cover, for wildlife		Hoover, D.T. ....	59
Hein, M.A. ....	70	Hoover, M.M. ....	6
Hemp		Hopkins, F.S. ....	48
effect on soil .....	110	Hopkins, R.C. ....	125
Henderson, B.L. ....	155	Hore, H.L. ....	168
Henderson, E.W. ....	139	Horner, G.F. ....	177
Henderson, Sidney .....	27	Horner, W.W. ....	117,183
Hendricks, B.A. ....	93,95,111,117,136,165	Horton, R.E. ....	129
Hendricks, H.E. ....	223	Hosaka, E.Y. ....	91
Hendrickson, B.H. ....	10	Hough, E.K. ....	191
Hendrickson, B.O. ....	125	Hough, J.L. ....	28,118
Hendrix, W.E. ....	91	Houk, H.J. ....	221
Herbert, P.A. ....	3	Houk, I.E. ....	37
Hermann, Josephine .....	55	Houston, Tex. public schools.	
Hertzler, J.O. ....	10	Junior high school department	22
Heteroauxin .....	211	How are you treating your land?	72
Hickok, R.B. ....	191	Howard, Sir Albert .....	40,216
Hide, J.C. ....	218	Howard, I.M. ....	45,146
Highway erosion and control	7,20	Howard, L.O. ....	220
38,70,94,111,171,180,217		Howard, R.G. ....	72
Arizona .....	111	Howe, J.W. ....	129
California .....	111,196	Howell, Joseph, jr. ....	28

	Page		Page
Hoyt, W.G. ....	18,129	Hydrologic advisory committee, A.G.U. report to SCS research division .....	19
Hubback, Theodore .....	81	Hydrologic research instruments .....	71
Hubbard, C.W. ....	71	Hydrologic research project, Coshocton, Ohio dedication .....	27
Hubbell, D.S. ....	152,155,225	Hydrology .....	44
Huberty, M.R. ....	82,123	agriculture .....	100
Huckabee, J.W., jr. ....	228	and erosional geomorphology	130
Hudelson, R.R. ....	217	Bayou Duplantier watershed	221
Hudson, W.E. ....	107	bibliography .....	140,230
Hudson, W.K. ....	219	California Los Angeles county drainage area .....	139
Hughes, C.E. ....	52,113	continental .....	79
Hughes, H. ....	43	data from small watersheds analysis .....	183
Hulburt, W.C. ....	25	investigation Pennsylvania .....	131
Hull, A.C., jr. ....	173	research .....	19
Humboldt project, Nevada..	214	deficiencies .....	140
Humphrey, R.R. ....	199	techniques .....	147
Humphreys, Gertrude .....	177	session at hydraulics con- ference .....	129
Humus .....	14,22,120,163,175	statistical methods .....	140
Hunter, Byron .....	92,176	studies upper Mississippi valley conservation experiment station, La Crosse, Wis.	96
Hunter, J.H. ....	24,163	Virginia .....	171
Huntley-Wilkinson, C. ....	208	Hydrometeorology application to engineering problems....	129
Hurlburt, Virgil .....	118	Hythergraph .....	85
Hursh, C.R. ....	94	Iceland .....	13
Hurst, T.J. ....	72,73	Idaho .....	1,10,56,70,213
Hurt, J.R. ....	219	Idaho fescue .....	152
Hurt, L.C. ....	178	Illinois .....	77,100,129
Hutchings, S.S. ....	111		132,133,146,221,227
Hutchins, W.A. ....	7	Illinois river .....	54
Hutterott, Karl .....	141	Illinois state planning commission .....	54
Hyatt, Edward .....	18,173	Impliments and machinery for contour planting	112,197
Hyatt, H.C. ....	213	for harvesting lespedeza seed .....	177
Hydraulic mining and debris dams in relation to fish life in the American and Yuba rivers of California	125	for removing silt from drainage channels .....	28
Hydraulics .....	39	for seeding small grain...	87
and erosional geomorphology	130		
application of orthographic photography .....	71		
conference .....	129		
research report of special committee, A.G.U. ....	39		
structures session at hydraulics conference .....	129		
studies SCS experiment station, Clarinda, Iowa .....	138		
Tennessee Valley Authority	100		
Hydrographs .....	4,5		
flood .....	19		
unit .....	39,124		



	Page		Page
Implements and machinery		Irrigation - continued	
for soil conservation....	112,119	and mining .....	128
	159,184,197	and reclamation of land....	198
for soil saving tillage..	112	and rehabilitation	
for water conserving dams	64	Great Plains .....	186
irrigation .....	112	and waste of water .....	147
terracing .....	86,213	and water conservation ....	148
<u>See also</u> terraces and		Arkansas .....	8,25
terracing		Australia .....	40,54,147
truck excavator .....	28	bibliography .....	140,230
two-way plow .....	112	California .....	8,65,148
India ....	6,13,14,124,207,208,209	Canada .....	48
<u>See also</u> Punjab		Colorado .....	149
Indiana .....	1,85,86,159	effect	
Infiltration ...	5,19,20,39,94,112	on pH of soil .....	71
	140,177,179,182,183,218,219	effect on soil .....	39,91,219
Infiltrometer .....	177	Australia .....	83
Ingells, G.D. ....	146	efficiency studies .....	219
Inglis, G.C. ....	54	equipment	
Insects		Montana .....	133
and soil conservation ....	138	experiments with use of	
effect of overgrazing....	89	water by plants	
Institutional adjustment		Nebraska .....	147
activities		farmer's guide .....	31
bibliography .....	138	floodwater .....	167
Instruments for hydrologic		Idaho .....	197
research .....	71	implements and machinery	
Inter-American conference		<u>See</u> Implements and machinery	
on Indian life, Patzcuaro,		in humid areas .....	7
Mexico, April 1940 .....	171	Kansas .....	88
Interception .....	5,140,179	Montana .....	133
canopy .....	64	Milk river project ....	112,148
International society of soil		national program	
science. Transactions, 3d		social and economic aspects	198
commission, August 30-September		Nebraska .....	148
1, 1939 .....	22	New Jersey .....	71
Interstate conference on		New Mexico .....	72,133,149
water conservation and		of cotton and alfalfa .....	149
irrigation, Sydney, 24th		of lemon trees	
to 27th, April, 1939 .....	54	California .....	8,148
Investing in a better living		of orchards .....	98,226
from the soil .....	156	western states .....	177
Iovenko, M.G. ....	109	of pastures	
Iowa .....	100,125,132,155,158	Montana .....	72,133
Iowa institute of hydraulic		of rice .....	148
research .....	129	on desert soil .....	133
Ipomoea carnea .....	159	Oregon	
Irrigation .....	39,40,132	Willamette valley .....	72
	149,157,170,226	Provence .....	112
and fertilization .....	7	pumpin <sup>g</sup> costs	
and land grading .....	147	Kansas .....	88

	Page		Page
Irrigation - continued		Janzon, P.J. ....	48
relation to hydraulics ....	39	Japan .....	61
saline water		Jarvis, C.S. ....	18
effect upon permeability		Java .....	61
and base status of soils	219	Jenkins, P.M. ....	192
Saskatchewan .....	7, 197	Jennings, D.S. ....	74
spray		Jensen, H.A. ....	199
Australia .....	40	Jepson, H.G. ....	59, 182
sprinkler .....	139	Jerman, I.D. ....	1
structures		Jessen, R.J. ....	1
Australia .....	7	Jessup, L.T. ....	100
Montana .....	133	Jester, J.R. ....	143
Nebraska .....	7	Jewett, T.N. ....	210
supplemental		Jobes, J.G. ....	18
determination of an index	113	Joffe, J.S. ....	42, 150, 218, 219
Texas .....	148	Joglekar, D.V. ....	54
under ground vs. surface..	112	John, T.W. ....	205
use of evaporation index-		Johnson, A.G. ....	143
meter .....	40	Johnson, C.C. ....	205
Utah .....	7	Johnson, C.E. ....	167
Victoria .....	132	Johnson, E.C. ....	11
Washington .....	227	Johnson, T.V. ....	217
water-loss due to filtra-		Johnson, F.M.S. ....	36
tion .....	113	Johnson, J.F. ....	55
wells .....	137	Johnson, J.W. ....	44, 184
<u>See also</u> under Channels		Johnson, Lamont .....	156
Irrigation furrows		Johnson, M.B. ....	40
and transportation of soil	149	Johnson, N.W. ....	27, 91, 94, 135
Irrigation imposes respon-		Johnson, P.H. ....	3
sibility .....	227	Johnson, R.W. ....	149
Irrigation - its effect on		Johnson, S.E. ....	94, 224
pore space, set and yield of		Johnson, T.D. ....	134, 221
potatoes .....	217	Johnson, T.S. ....	88
Irrigation water.....	71	Johnson, V.W. ....	27
qualifications .....	198	Johnson, W.M. ....	112
use .....	225	Johnson grass .....	136, 146
Isler, D.A. ....	28	Johnson grass, cowman's ally	69
Israelsen, O.W. ....	7	Johnston, E.A. ....	47
Italy .....	120	Johnston, J.F. ....	28, 173
Jacklin, A.W. ....	115	Johnston, P.E. ....	220
Jackman, F.R. ....	213	Johnston, W.W. ....	113
Jackson, L.W.D. ....	118	Johnstone, P.H. ....	9
Jackson, T.E. ....	57	Johnstone, W.C. ....	133
Jacob, A.P. ....	162	Joint committee on roadside	
Jacob, W.C. ....	169	development, Highway research	
Jacobson, W.L. ....	48	board and American associa-	
Jacoby, C.E. ....	197	tion of state highway	
Jaeger, C. ....	194	officials. Reports, 19th, 1940.	171
Jamaica ....	129	Joint committee on soil tilth	
James, J.S. ....	228	(American Society of Agronomy	
		and American Society of	
		Agricultural Engineers)...	15



	Page		Page
Jones, Ewing .....	164	Kinnecannon, W.G. ....	116
Jones, H.E. ....	201	Kinnear, E.R. ....	97
Jones, J.P. ....	40	Kinney, E.J. ....	57
Jones, J.S. ....	93	Kirk, J.M. ....	171
Jones, L.A. ....	98	Kirk, L.E. ....	48
Jones, Marvin .....	223	Kirham, Don .....	19
Jones, R.W. ....	89	Kirpich, E.P. ....	124
Jones, W.N. ....	82	Kishore, Ram .....	124
Jordan, H.V. ....	192	Kite, G.D. ....	135
Jotter, E.V. ....	67	Kittredge, Joseph .....	211
Joubert, J. ....	160	Klemme, A.W. ....	221
Jourdan, J.W. ....	215	Klemmedson, G.S. ....	138
Judd, B.I. ....	115	Kling, H.R. ....	57
Juniperus Monosperma .....	28	Klinger, Bruno .....	1
Juniperus Scopulorum .....	28	Knapp, G.S. ....	171, 213
		Knight, D.M. ....	177
Kaiser, V.G. ....	115	Knoblauch, H.C. ....	77, 219, 226
Kalinske, A.A. ....	19, 39, 71, 124	Kohler, K.O. ....	51
Kanivetz, I.I. ....	31	Kohnke, Helmut .....	137
Kansas ...	18, 68, 86, 88, 115, 171, 196	Koliasev, F.E. ....	36
Kapp, L.C. ....	25	Korneeva, N.P. ....	31
Karraker, P.E. ....	221	Kotok, E.I. ....	172
Katznelson, H. ....	209	Kozmenko, A.S. ....	121
Kasmann, R.G. ....	39	Kraebel, C.J. ....	58, 60
Kearney, H.L. ....	148	Krauch, Herman .....	95
Keet, J.D. ....	49	Kreutz, V. ....	114
Keilholz, F.J. ....	146	Krimold, D.B. ....	44
Kell, F.V. ....	76	Kroeger, Harry .....	76
Kelley, W.P. ....	39, 71	Krumbein, W.C. ....	23, 77
Kelly, C.E. ....	81	Kruse, C.H. ....	174
Kerney, R.J. ....	36	Krusekopf, H.H. ....	175
Kennison, H.F. ....	199	Krynine, P.D. ....	23
Kentucky .....	15, 57, 164, 175	Kucinski, K.J. ....	207
Kentucky bluegrass .....	153	Kudzu .....	41, 95
Kenya .....	21, 128, 146	Alabama .....	56
Kenyon, E.C. ....	18	erosion control value .....	
Keulegan, G.H. ....	66	southeastern states .....	95
Keyes, Charles .....	17	Kunkel, D.R. ....	228
Keyes, D.M. ....	28, 29, 99, 134	Kuppuswami, S.V. ....	15
Khanna, R.K. ....	39		
Khus-khus grass .....	122	L., E. ....	120
Kiesselbach, T.A. ....	175	Lachower, D. ....	163
Kikuyu grass .....	69, 146	Ladd, C.E. ....	195
Kiltz, B.F. ....	109	Laird, D.G. ....	113, 149
Kimball, Frank .....	215	Lake Crook watershed .....	226
Kimmel, R.I. ....	9, 40	Lake Mead .....	18
Kindinger, M. ....	67	Lake Michie watershed .....	137
King, Barrington .....	46	Lakola, Olga .....	16
King, H.C. ....	49	Lamb, S.H. ....	6
King, H.W. ....	22	LaMont, T.E. ....	57
King, Norman .....	174	LaMotte, R.S. ....	58
Kingwill, Roland .....	13		

	Page
Land	
acquisition .....	31,126
legal aspects .....	171
Soil conservation service	97
and man .....	9,185
and population .....	128
and the family .....	177
appraisal	
Illinois .....	217
New York .....	57
arid	
use .....	128
as a textbook .....	205
assessment	
Colorado	
Weld county .....	27
classification	
according to slope ..	133
according to use capa-	
bility .....	1,219
and soil surveys	
Alberta, Canada ....	164
basic data	
Idaho .....	56
bibliography .....	186
Michigan	
Emmet co.	
Maple river township	217
New York	
Franklin co. ....	57
St. Lawrence co. ....	57
relation to folks on	
poor soil	
New York .....	74
relation to land use	
Tennessee	
Jefferson co. ....	185
Utah .....	74
Washington	
Columbia Basin Project	113
Colorado .....	27,174
conservation .....	128
crop <u>See</u> Crop land	
cut-over	
Mississippi .....	73
defense of .....	202
development	
specifications for	
recommended building	
practices .....	99

Land - continued	
dry-farming	
Colorado .....	27
forest <u>See</u> Forests and	
forestry, land	
grading for irrigation	
Australia .....	147
grass <u>See</u> Grassland	
irrigated <u>See</u> Irrigation	
management	
Bankhead Jones farm	
tenant act .....	40
mined	
Indiana .....	213
ownership	
Idaho .....	56
relation to land types	
Michigan	
Dickinson co. ....	217
planning	
Pacific southwest .....	59
public	
acquisition .....	31,186
purchase by government	
effect on county finances	109
purchase program	
Colorado	
Bacaco: .....	40
southern states .....	41
range <u>See</u> Ranges	
reclamation <u>See</u> Reclamation	
of land	
resources	
and population readjustment	
Montana .....	42
restoration	
Colorado .....	174
revolution .....	52
rural .....	186
social control .....	128
submarginal	
program of U.S.D.A. ....	41
Utah .....	72
suitable for cultivation	
analysis .....	157
tax delinquent .....	23
tenure	
and soil conservation..	128
tobacco	
soil conservation .....	99
use .....	20,47,127,216,229



	Page
Land - continued	
use	
action program	
bibliography .....	187
adjustment	
Montana	
Yellowstone co.	
Buffalo creek graz-	
ing district..	224
and a balanced agriculture	96
and conservation .....	149
and democracy .....	154
and ecology .....	191
and flood control ....	1
and mortgage debt	
Illinois	
Cumberland co. ...	220
and population	
Minnesota .....	199
and soil changes	
China .....	219
and soil conservation.	225
and soil moisture ....	1
and the internal opera-	
tion of farms .....	8
and tax delinquency ..	140
and the modern school.	205
and the national welfare	40
area plan	
Oregon	
Clatsop co. ....	178
Australia .....	25
bibliography .....	28,97
California .....	198
Orange co. ....	149
Santa Cruz co. ....	220
Canada .....	47,169
capabilities and	
adaptation .....	169
capability classes as a	
basis of conservation	
farm planning ....	139
capability table	
Arkansas	
Greene co.-Crowley	
ridge district..	185
Ceylon .....	81
check by 25 questions.	72
China .....	219
country planning.....	223
development .....	41

	Page
Land - continued	
use - continued	
economic aspects.....	128
California .....	198
economic study	
Delaware	
Kent co. ....	220
New York	
Yates co. ....	92
effect on population of	
breeding birds	
Ohio .....	85
Florida	
Pensacola project ...	8
forest growth as factor	
of effectiveness.....	149
geographic aspects ....	53
Georgia	
Lloyd shoals reservoir	
watershed .....	138
Great plains	
southern .....	40
Illinois .....	100,217
Indiana	
Brown co. ....	41
Iowa .....	100
Kansas .....	88
Kentucky .....	149
law .....	41,58
Louisiana	
Beauregard parish....	221
Massachusetts	
Worcester co. ....	36
measures	
effect on erosion control	179
effect on runoff ....	179
Michigan .....	1
Minnesota .....	100,113,221
"big bog"area .....	198
Mississippi	
Hell and Mud creeks	
demonstration project	227
Missouri .....	100,113,127
Montana .....	92,149
Milk river project..	184
national program .....	31,186
Nebraska	
Douglas co. ....	222
Goshen Hole	
terraces .....	75
New Jersey .....	26

	Page
Land - continued	
use - continued	
New Jersey - continued	
Atlantic co. ....	175
Gloucester co. ....	175
New York .....	40,57,74
Nigeria .....	87
North Carolina	
Franklin co. ....	176
Lake Michie watershed	137
University lake watershed .....	100
North Dakota .....	40
Ohio .....	23
effect of European war	59
Oklahoma .....	149
Oregon	
Josephine co. ....	179
Pacific northwest ...	227
planning .....	58,113,178
administrative	
necessity .....	126
agricultural	
and forestry ....	136
Delaware .....	132
Hawaii .....	174
Indiana	
Huntington co. ..	113
institutional obstacles	53
Oklahoma .....	198
possible approach by	
teachers of vocational agriculture	179,224
South Carolina ....	137
study guide .....	223
traveling conferences	72
policies and programs	
and displaced families	8
for senior high school	97
for soil improvement	174
U.S.D.A. ....	136
Virginia .....	46
Puerto Rico .....	116
relation to land class	
Tennessee	
Jefferson co. ....	185
role in flood control.	75
South Dakota .....	73
state legislation ....	224
study and teaching.	23,97,179
Tennessee .....	149
Overton co. ....	27

	Page
Land - continued	
use - continued	
Texas	
Lamar co.	
Lake Crook watershed	226
use of score cards in	
checking plans .....	47
Wisconsin .....	72,100
Forest co. ....	27
wise .....	185
value for agricultural use	
factors influencing....	217
Land drainage act .....	49
Land economics .....	127
Land hygiene .....	37
Land inventory .....	46
Land load .....	104
Land - our ultimate security	223
Land-type map .....	217
Landing field drainage	
practice .....	197
Landron, J.J. ....	116
Landslides and earthflows	
near Ventura, Southern California .....	200
Landslides in relation to	
agricultural and engineering problems .....	1
Lane, E.W. ....	19,129,148,154
Langbein, W.B. ....	18
Lange, Dorothea .....	88
Langley, B.C. ....	9,223,225
Langley, M.N. ....	90
Lanton, J.L. ....	115
Lantz, H.L. ....	42
Larson, C.A. ....	26
Larson, Floyd .....	117
Laterite in relation to soils	
of the tropics .....	212
Laughlin, Ruth .....	166
Leaching .....	56
Leahy, A. ....	47
Leamer, R.W. ....	82,219
Le Compte, E.L. ....	171
Le Compte, S.B., jr. ....	162
Lee, A.T.M. ....	26
Lee, C.H. ....	7
Leeward Islands .....	129
Leger, J.E. ....	41
Logget, R.F. ....	22
Logros, J. ....	161



	Page		Page
Legumes .....	5,22,41,91,114	Lilienthal,D.E. ....	229
effect on hydrophysical		Lima bean farming and soil	
properties of chestnut		erosion in the Encinitas	
soils .....	109	areas .....	53
for soil conservation		lime	
Illinois .....	221	effect on soil moisture	
Hawaii .....	91,216	content .....	211
northeastern states ...	97	Lint,M.C. ....	112,219
pasture .....	150	Lippincott,J.B. ....	55
Massachusetts .....	114	Liquid manure storage	
use in erosion control		bibliography .....	187
Malaya .....	131	Little,J.M. ....	130
value		Little Antietam creek watershed	90
Mississippi .....	26	Little bluestem .....	110
<u>See also</u> names of varieties		Little Mill creek watershed.	127
Legumes are making a grass-		Livestock	
land possible .....	114	management	
Lentil		New Mexico .....	155,199
yield		production	
effect of erosion ...	121	effect of agricultural	
Leonard,W.H. ....	171	conservation program..	94
le Roux,J.C. ....	63	progress report of SCS demon-	
Leroy soil conservation area	174	strations	
Leslie,W.R. ....	45,48	New Mexico	
Lespedeza .....	59	Navajo reservation..	225
effect on soil aggregation	201	Livingston,B.E. ....	162
Georgia .....	41	Lloyd,David .....	106
Illinois .....	41	Lloyd,W.A. ....	192
Korean .....	41	Lloyd shoals reservoir water-	
Missouri .....	150	shed .....	138
seed-harvesting equipment	177	Locust	
sericea .....	41	black <u>See</u> Black locust	
sod .....	26	Logan,S.R. ....	12
striata .....	130	Lokhov,V.P. ....	9
Letkovsky,A.I. ....	44	Lolium italicum.....	110
Levandowsky,D.W. ....	6	Lolium perenne .....	110
Level		Longmer,T.W. ....	27
use in laying out contour		Longnecker,T.C. ....	211
lines and terraces...	132	Lord,R.S. ....	166
Leverett, Frank .....	8	Lord,Russell .....	120,197
Lewis,C.K. ....	173	Lorenzen,C.,jr. ....	63
Lewis,R.D. ....	24,163	Los Angeles river .....	139
Lewis,W.V. ....	13	Lost: 18 farms a day .....	158
Lewis,W.W. ....	217	Louisiana .....	58
Lexen,B.R. ....	28	Lowdermilk,W.C...13,22,46,49,81,183	
Liebig,G.F.,jr. ....	39	Lowc,J.N. ....	106,136
Lien-Chieh,Li .....	217	Lowry,M.W. ....	169
Lightning injury of black		Lucerne	
locust seedlings .....	118	effect on soil structure..	110
Ligon,Rose .....	85	and permeability .....	109
Ligon,W.S. ....	75,219,221	Luey,Allen .....	136

	Page		Page
Lukin, Robert .....	2	McVicker, D.S. ....	215
Lunt, H.A. ....	38	Madden, E.A. ....	171
Lupino		Madhok, M.R. ....	114
erosion control value ...	91	Mados, László ....	198
Lusk, R.D. ....	86	Maher, Colin ..... 49, 146, 164, 172	
Lutz, J.F. .... 15, 82, 200, 219		Maine .....	46, 201
Lyman, R.J. ....	197	Maitis, Buckley .....	79
Lynch, H.B. .... 4, 18, 37, 66, 67, 108		Maitis, C.B., jr. ....	46, 203
Lysimeters .....	5, 8, 42	Maize .....	
56, 65, 74, 114, 137, 150, 219		effect on soil structure..	110
bibliography .....	137	Maki, T.E. ....	38
McAtee, V.L. ....	125	Malaret, R.J. ....	31
McCall, H.R. ....	41	Malaya .....	81, 128, 131
McCall, Ralph .....	76	Malhotra, J.K. .... 127, 169	
McClellan, W.W. ....	147	Mallik, A.K. ....	37, 162
McClintock, J.A. ....	1	Maloney, John .....	67
McComb, A.L. ....	75	Man work units	
McCown, Monroe .....	174	before and after SCS program	118
McDermid, Jeff .....	119	needed for soil conservation	
McDonald, C.H. ....	213	program .....	157
McDonald, G.B. ....	54	Manghan, Sydney .....	88
McDonough, Clarence .....	108	Manilov, N. ....	121
M'Dougal, A.R. ....	195	Man-made rain .....	71
McEwen, G.F. ....	124	Mann, C.L., jr. ....	88
McEwen, Lytle .....	126	Mann, M. ....	48
McFee, R.E. ....	65	Manometers .....	14
McGauhey, P.H. ....	171	Manure <u>See</u> Fertilizers	
McGinnies, W.G. .... 136, 153, 195		Manure checks erosion, boosts	
McGlashan, H.D. ....	100	yields .....	153
McGregor, Iowa watershed....	158	Manure spreader cooperative.	155
Machinery <u>See</u> Implements		Mapham, A.L. ....	208
and machinery		Maps and mapping .....	74
McIlvain, Z.E. ....	28	aerial .....	219
McIntyre, H.H. ....	197	applied to soil surveys	
McKay, Grif .....	195	Indiana .....	220
Mackaye, Benton .....	37, 203	as applied to agriculture	220
McLaren, G.C. ....	163	for flood control surveys	178
McLaughlin, W.T. ....	126	governmental activity...	8
McLaughlin, W.H. ....	10	history .....	220
McLean, H.C. ....	42	use in converting photo-	
MacLeod, Alan .....	92	graphs to farm acreage	220
McManmon, J.V. ....	38	classification .....	45
McManus, R.C. ....	11	land-type	
McMinn, H.E. ....	23	Michigan, Livingston co..	217
McNall, P.E. ....	134	Muskingum climatic research	
McNeely, J.G. ....	90	center .....	74
McNeill, J.H. ....	187	of soil .....	219
McNeill, W.M. ....	81	photolithographic reproduction	
McNown, J.S. ....	71	by carbon transfer process	74
McQuilkin, W.E. ....	77	planimetric	
		U.S.S.R. ....	199



	Page
Maps and mapping - continued	
use of photography .....	74
vegetation	
California .....	199
Nevada .....	199
Maps, soil and planning.....	45
Marr, J.C. ....	11, 137
Marriott, I.C. ....	106
Marshall, C.E. ....	175
Marshall, J.H. ....	27, 224
Marshall, V.C. ....	158
Martin, E.V. ....	130
Martin, G.E. ....	26, 134, 177
Martin, I.L. ....	100, 137
Martin, J.P. ....	79, 158
Martin, R.J. ....	86
Martin, T.L. ....	173
Martin, W.P. ....	14
Mason, E.A. ....	214
Mason, M.A. ....	39
Mason, Samuel, jr. ....	130, 131
Massachusetts .....	23, 36, 212
Massachusetts federation	
of planning boards, Annual	
conference, 26th, Worcester,	
Oct. 20, 1939 .....	36
Mason, J.F. ....	27
Massey, A.E. ....	115
Materials in suspension <u>See</u>	
under Sedimentation	
and silt	
Materials in transport <u>See</u>	
under Sedimentation and silt	
Mathews, O.R. ....	177
Mathieu, G. ....	112
Matson, Howard .....	46
Matson, N.A. ....	38
Matthes, G.H. ....	18, 66, 129
Matthews, G.D. ....	48, 172
Mattson, Sante .....	45
Maxson, A.C. ....	149
Maxton, J.L. ....	135
Mechanical analysis .....	23
Medicago sativa .....	110
Meginnis, H.G. ....	35
Meinecke, E.P. ....	180
Meinzer, O.E. ....	29
Melton, F.A. ....	86
Menhinick, H.K. ....	44
Mercer, R.D. ....	72
Merrill, L.P. ....	29, 169

	Page
Merritt, M.M. ....	184
Mesopotamia .....	22
Meteorology	
bibliography .....	75
Metzger, W.H. ....	218
Mexico .....	155
Miami conservancy district.	3
Michels grass <u>See</u> under	
Grass and grasses	
Michelson, A.T. ....	55
Michigan .....	1, 26, 155
Mick, A.H. ....	26, 91
Microbial activity in relation	
to soil aggregation .....	83
Micro-climate and the agri-	
cultural engineer .....	63
Micro-organisms .....	212
effect on soil aggregation	
and erosion .....	158
Middleton, H.E. ....	15
Mitchell, R.L. ....	94, 224
Miles, H.A. ....	149
Miles, J.R. ....	151
Miliani, L. ....	145
Milk, R.G. ....	185
Milk river project .....	112, 148
Millar, C.E. ....	26
Miller, C.W. ....	144
Miller, Fred, jr. ....	38
Miller, M.F. ....	127, 175
Millers river .....	23
Milne, G. ....	164
Minicker, R.S. ....	31
Mining	
relation to drainage and	
irrigation .....	128
Minnesota .....	11, 16, 28, 44
61, 100, 133, 198, 199, 215, 227	
Minshall, N.E. ....	44
Mirov, N.T. ....	60, 178
Mississippi .....	26, 58
Mississippi river .....	54, 61, 84
Missouri .....	118, 127, 150, 165
Missouri valley loess region	
conservation experiment	
station, Clarinda, Iowa....	138
Mitchell, J. ....	163
Mitchell, L.H. ....	124
Mitchell, R.H. ....	196
Moats, R.W. ....	137
Modern in the making .....	24

	Page		Page
Moisture		Moisture saving <u>See</u> Moisture,	
and pH of soil .....	82,123	conservation	
and soil structure .....	123	Mohawk river .....	54
atmospheric		Monserrat .....	129
determination for use		Monson, O.W. ....	18,92,133,222
in evaporation .....	42	Monson, P.W. ....	18
relation to ecological		Montana ....	27,57,72,112,148,154
problems .....	42,43	Montano land grant .....	119
condition in lysimeters..	219	Montgomery, P.H. ....	138
conservation		Montgomery, W.E. ....	52
in orchards and vineyards	98	Moore, E.B. ....	52,89
Pacific northwest .....	139,227	Moore, H.R. ....	23
in soil .....	1,14,19,50,162,217	Moore, B.E. ....	50
absorption by maize roots	209	Morehead, L.B. ....	15
constants		Moreno reservoir .....	53
relation to organic		Moretti, O. ....	2
matter content.....	209	Morgan, C.C. ....	174
content under various		Morgan, M.F. ....	56
conservation practices	19	Morison, F.L. ....	222
dielectric method of		Morris, H.E. ....	92
determination .....	219	Morris, J.J. ....	195
effect on grassland		Morris, O.W. ....	64
deterioration .....	42,110	Morrish, R.H. ....	76
effect on pH .....	123	Morrison, Stu .....	72
effect on wheat yield..	177	Morse, L.H. ....	59,219
electrothermal method for		Morton, J.N. ....	85,86
following changes....	219	Moscow institute of hydraulics	
estimation .....	50	and reclamation .....	152
factor in erosion .....	209	Moseley, L.L. ....	38
factor in nut production		Moser, Frank .....	15
Oregon .....	222	Mosher, M.L. ....	156,220
holding capacity .....	163	Moss, A.E. ....	214
loss by evaporation		Moss, H.C. ....	164
effect of surface cover	219	Moynan, J.C. ....	48
measurement by electrical		Muckel, D.C. ....	55
resistance method ...	91	Muckenhirn, R.J. ....	15
penetration and evaporation	223	Mulch crop mixtures .....	1
rapid detection .....	169	Mulching to establish vegeta-	
relation to free energy		tion on eroded areas of	
of soil water .....	83	the southeast .....	59
relation to micro-		Mumford, Lewis .....	226
aggregation .....	218	Muncey, J.A. ....	51
sorption curves .....	219	Munns, E.N. ....	53,230
tension under various		Munns, Edward .....	19
conservation practices	219	Murnhy, F.C. ....	7,70,111
thermoelectric method of		Musbach, W.F. ....	44,222
following changes....	75	Muscgrave, G.W. ....	39,182
use of characteristics		Muskingum climatic research	
in soil studies .....	209	center .....	74
under a lawn		Musser, A.H. ....	79,93,169
fluctuation .....	162		



	Page		Page
Mutuality of interest and effort in achieving sound and safe use of our basic resources, the soil .....	138	Nelson, Peter .....	204
My personal forest .....	12	Nelson, U.C. ....	215
Myers, E.E. ....	205	Nephelometer .....	80
Myers, H.E. ....	201	Netterstrom, R.W. ....	226
Myxophyceae .....	115	Neumann, W.J. ....	109
Nanney, L.C. ....	192	Ncurath, Otto .....	24
National education association of the United States. Proceedings, 75th meeting, San Francisco, July 2-6, 1939 .....	23	Nevada .....	226
National research council. Division of geology and geography. Committee on sedimentation. Report... April 29, 1939 .....	23	Nevros, C.I. ....	208
National research council. Highway research board. Proceedings, 19th annual meeting, Washington, D.C., Dec. 5-8, 1939 .....	217	Nevros, K. ....	208
National resources and the workshop idea .....	205	New Jersey .....	26, 52, 71, 89
National resources for future Americans .....	105	New Mexico .....	18, 51, 72 92, 119, 155, 165, 166
Native at large .....	202	New rural patterns .....	45
Natural resources destruction and conservation evaluation of written record for period 1864-1938 .....	203	New South Wales .....	13, 81
Nature's reclamation of the dust-bowl .....	17	New York .....	40, 57, 74, 143, 222
Navajo experiment station, Mexican Springs, New Mexico	152	New Zealand .....	123, 171
Neal, J.H. ....	175	Newman, Ellen .....	197
Neal, O.R. ....	19, 219	Nichols, W.L. ....	1, 46, 97
Neale, P.E. ....	195	Nicholson, Bonney .....	29
Nebraska .....	2, 7, 61, 68, 75, 148, 213	Nicholson, J.H. ....	100
Needle-and-thread grass....	109	Nicol, J.H. ....	193
Neel, L.R. ....	93	Nielson, A.B. ....	152
Neff, D.R. ....	144	Nigeria .....	87, 123
Nelidov, I.M. ....	71	Niles, V.J.R. ....	121
Neller, J.R. ....	90	Noblette, C.F. ....	23
Nelson, E.W. ....	10, 117, 174	Nodland, T.R. ....	172
Nelson, J.R. ....	89	Noll, W.C. ....	2
Nelson, N.T. ....	139	Norris, T.L. ....	24, 169
		Norris-Doxey act .....	107, 180
		North Appalachian conservation experiment station, Zanesville, Ohio .....	27
		North Carolina .....	52, 99, 119
		North Dakota .....	40, 68, 166, 215
		North Fork infiltrometer...	94
		Northeastern regional grass-land conference .....	195
		Northern great plains advisory council. Report of meeting, Laramie, Wyoming, April 24-26, 1939 .....	89
		Northwest Appalachian soil and water conservation experiment station, Zanesville, Ohio .....	225
		Northwest regional council.	173
		Norton, E.A. ....	1, 169, 219
		Norton, J.N. ....	167
		Norton, L.J. ....	220
		Novosiljsk ravine experiment station, Orel Region .....	121

	Page		Page
Munns, F.K. ....	228	Orchards - continued	
Nut trees a balance to		protection from erosion	
wildlife .....	17	New York .....	222
Nyasaland .....	24, 128	terracing <u>See</u> under Terraces	
Nye, S.S. ....	173	and terracing	
Oak trees		tung .....	73
utilization by birds		Oregon .....	126, 127, 131, 184
and mammals .....	215	Organic matter ..	163
Oakes, Harvey .....	226	content	
Oats		relation to moisture	
effect on soil structure	110	constants of soils ..	209
root hair studies .....	153	effect on surface runoff.	219
yield		role in reforestation ...	163
effect of erosion ....	121	<u>See also</u> Humus	
Obituary notice .....	156	O'Rourke, F.L. ....	143
O'Brien, H.R. ....	196	Orrben, C.L. ....	139
Ohio .....	1, 8, 21, 23, 43, 59, 75, 222	Orthographic photography	
Ohio river .....	1, 129	applied to experimental	
Oiling sand to prevent wind		hydraulics .....	71
erosion .....	126	Osborn, Ben .....	158
Okey, C.W. ....	5	Our changing farm map .....	196
Oklahoma .....	18, 58, 68	Our pappies burned the woods	67
70, 89, 111, 115, 149, 158, 198		Outlet structures .....	226
Olyphant, J.N. ....	218	<u>See also</u> Channels; Terraces	
Oliver, A.M. ....	41	and terracing	
Olson, G.T. ....	106	Overgrazing <u>See</u> under Grazing	
Olson, Lois .....	50, 96	Overbeck, J.C. ....	176
Olson, W.S. ....	213	Owens, H.B. ....	190
O'Neill, J.P. ....	183, 226	Oxidation-reduction potential	
Ontario. Department of lands		of alkaline calcareous soils	
and forests .....	207	in relation to puddling and	
Orchard disk especially		organic matter decomposition	14
suited to contour planting	112	Page, J.C. ....	198
Orchard erosion <u>See</u> Erosion		Palestine .....	46, 122, 123, 129
and erosion control, orchards		Paletzki, S. ....	122
Orchard irrigation <u>See</u> Irrigation		Pallesen, J.E. ....	76
Orchard soil management		Palmer, A.E. ....	48
committee. Progress report.		Palmer, E.L. ....	119
Preliminary meeting, Benton		Pandora's box .....	53
Harbor, Michigan, August 29		Park, C.F. ....	100
to September 1, 1939 .....	98	Parker, J.S. ....	48
Orchards		Parker, K.W. ....	136, 153
and cover crops .....	1, 64, 168	Parker-Rhodes, A.F. ....	211
contour strip-cropping...	184	Parks, R.Q. ....	14
irrigated <u>See</u> under Irrigation		Parodi, L.R. ....	2
management		Parshall, R.L. ....	9, 154
on irrigated and non-		Parsons, J.D. ....	184
irrigated land .....	98	Parschall, A.H. ....	1, 219
peach		Passarge, S. ....	81
effects of soil covers as		Pastures and meadows .....	9
conservation practices	168		



Page		Page
Pastures and meadows - continued		Pennisetum ..... 122
community		Pennsylvania ..... 26,52,90,131
Canada ..... 48		Pensacola land-use project ..... 8
contour listing effects.. 9		People, Carl ..... 92
effect of shade ..... 93		Percolation ..... 88,113,151
effect of soil conservation. 72		relation to infiltration
Illinois ..... 77		Collington Sandy loan ..... 219
improvement		See also Lysimeters
lower south ..... 72		Perkey, J.B. .... 29
Virginia ..... 220		Permanent systems of farming ..... 96
irrigation See Irrigation		Permeability ..... 109,163,218
management		effect of saline irriga-
northeast ..... 76		tion water ..... 219
Massachusetts ..... 114		effect of weed control.. 163
Ohio ..... 76		Persimmons ..... 75
Oklahoma		Personnel
bibliography ..... 92		administration
Puerto Rico ..... 116		bibliography ..... 181
relation to crop land ... 76		training
Texas ..... 65		bibliography ..... 181
See also Grazing; Ranges		program, Coastal plains
Patrick, A.L. .... 126		area, Ark. Ca-2 ..... 139
Patterson, F.W. .... 66		Peru ..... 82
Patzner, W.E. .... 163		Peterson, Roald ..... 42
Paul, C.H. .... 108		Petheram, H.D. .... 165
Paulson, C.G. .... 19		Pettijohn, F.J. .... 23
Payne, M.A. .... 136		Pevehouse, H.M. .... 146
Pazzi, J.J.O. .... 50		Pfiffner, T.G. .... 76
Peake, R.W. .... 48		Philippine Islands ..... 160,208
Pearce, C.E. .... 105		Phillips, G.D. .... 180
Pearson, F.A. .... 73		Phillips, G.R. .... 89
Pearson, R.W. .... 14		Phillips, H.A. .... 24
Peas		pH of soil
yield		relation to moisture ... 82,123
effect of erosion ..... 121		Pheasants ..... 215
Pechanec, J.F. .... 199		Phleum pratense ..... 110
Pecos river joint investiga-		Phosphorus
tion ..... 147		relation to soil conserva-
Pediments and pedestals in		tion ..... 155
miniature ..... 206		Photogrammetry ..... 74
Pedology		U.S. Soil Conservation
and soil conservation ... 156		Service ..... 8
Peele, T.C. .... 83		Photographic transect for
Pence, M.O. .... 174		determining soil-cover
Pendleton, M.H. .... 229		index of vegetation .... 158
Pendleton, R.L. .... 208		Photography
Penetration See under Moisture		aerial See Maps and mapping
Penfield, W.C. .... 173		color
Penman, F. .... 83		in soil studies ..... 90
Penman, H.L. .... 212		orthographic ..... 71
Penn, R.J. .... 222		Phymatotrichum root rot .. 52

	Page
Physiographic provinces	
of North America .....	126
Pick, L.A. ....	1
Pickford, G.D. ....	76
Piemeisel, R.L. ....	166, 178
Pien, C.L. ....	148
Pieters, A.J. ....	59
Pillsbury, A.F. ....	21
Pinchot, Gifford ....	105
Pinckney, R.M. ....	14
Pingrey, H.B. ....	92, 176
Pinon nuts as a food crop. ....	176
Pioneers - 1939 model ....	198
Piper, A.M. ....	29, 100
Pipette method modified	
for mass production.....	23
Pistachio tree .....	122
Fladeck, M.M. ....	146
Plair, T.B. ....	56
Planimeters .....	184
Planimetric mapping in the	
Soil Conservation Service	199
Planning	
agencies	
descriptive data .....	60
agricultural	
Iowa .....	9
county..9, 35, 93, 99, 178, 191, 223	
and the community ....	64
Indiana .....	35
Montana .....	64
Oregon .....	64
symposium .....	36
Utah .....	93
enabling act	
Colorado .....	9
farm	
and agricultural engi-	
neering .....	46
for national resources..	105
land .....	9, 46
local	
federal relation .....	60
regional	
Pacific northwest.....	226
responsibility of	
geographers .....	9
Southern Great Plains ..	9
state	
program of work .....	31

	Page
Plant cover .....	51
effect on runoff and erosion	
studies	
SCS experiment station,	
Pullman, Wash. ....	177
erosion control value	
India .....	48
relation to weather conditions	115
<u>See also</u> Vegetation	
Plant food	
loss	
due to corn culture ...	133
<u>See also</u> Fertilizers	
Planting food and cover ...	86
Plants	
aquatic .....	181
use by wildlife .....	128
as wildlife cover <u>See</u> Cover	
for wildlife; Plants, wild-	
life aspects	
drought resistant .....	115
farm	
useful in erosion control	20
for farm ponds .....	181
for stocking fish ponds..	134
for woodland margin .....	115
frequency	
effect of grazing .....	110
names	
dictionary .....	131
pasture	
comparison of .....	69
range .....	92, 152
Arizona .....	100
New Mexico .....	100
useful in erosion control	20, 115
<u>See also</u> Grazing; Ranges,	
vegetative cover	
relation to fish .....	128
sand-binding .....	122
<u>See also</u> Wind erosion	
and control	
soil-binding potential-	
ities .....	115, 153
soil conserving .....	115, 153
succession	
effect of grazing and erosion	
Utah .....	166
prominence in soil	
erosion control ....	42
Washington .....	43



	Page		Page
Plants		Poplars	
suitable for revegetation work		use for planting between dams	
Arizona .....	229	Italy .....	121
New Mexico .....	229	Population	
Texas .....	229	adjustment to resources	
utilization as food for		Great Plains .....	94
wildlife <u>See</u> Plants,		readjustment	
wildlife aspects		Montana .....	42
water		Porter, J.A. ....	26
erosion .....	219	Porterfield, H.G. ....	112
wild		Posey, C.J. ....	67, 129
western states		Post, A.H. ....	133
bibliography .....	60	Postin, W.R. ....	116
wildlife aspects ...	17, 86, 93, 128	Potassium	
Texas		movement in soil .....	163
Prazos county.....	214	Potato planter adapted for	
woody		seed-spotting forest trees	165
Iowa .....	85	Potatoes	
key to site adaptations	97	and soil conservation ....	201
Plat experiments		effect on soil .....	110
bibliography .....	3	Poverty grass .....	6
Plough-up policy and ley		Powell, B.F. ....	180
farming .....	24	Powers, W.L. ....	72, 93, 149, 219
Plowing for terrace maintenance	134	Prairie creek soil conserva-	
Flows <u>See</u> under Implements		tion demonstration area...	100
and machinery		Prairie farm rehabilitation	
Plum-Beaver soil conservation		act, Canada .....	47, 169
district .....	143	Pratolongo, Ugo .....	100
Plums .....	42	Pratt forest conservation	
Poa macrantha .....	126	project .....	47
Pocket gophers <u>See</u> Gophers		Precipitation .....	140, 228, 229
Polhamus, L.G. ....	104	interpretation of data....	151
Polson, R.A. ....	92	Minnesota .....	213
Pomerene, W.H. ....	71	New Mexico .....	176
Pond, G.A. ....	11, 172, 175, 221	analysis of 36 year record	95
Ponds .....	182	recording method .....	151
artificial		Texas .....	136
effect on duck population		<u>See also</u> Rain and rainfall	
North Dakota .....	215	Predmore, M.L. ....	23
as reservoirs for flood		Prantice, T.H. ....	125
control .....	108	Pressure-momentum theory applied	
farm		to the broad-crested weir.	4
conservation of water		Preston, J.F. ....	66, 126
Ohio .....	184	Price, C.A. ....	116
fish .....	119, 145	Price river .....	72
for erosion control .....	51	Prickly pear	
needs and uses .....	215	wind erosion control value	87
report, 1940. A.S.A.E. ....	215	Profits from sand furrowing	126
wildlife .....	51, 181	Proper land use and a	
Pool, R.J. ....	2, 46	balanced agriculture .....	96

Page	Page
Protection plots lengthen life of stock tanks..... 115	Rain and rainfall - continued
Pueraria javanica ..... 131	gauges ..... 42
Puerto Rico ....31,57,90,116,131	ground under vegetative canopy
Pump provides way to live. 148	of crops ..... 64
Punjab ..... 121	influence of grass and small
Puri,A.N. .... 14,83	trees ..... 196
Putnam,W.C. .... 200	influence on soil and water
Putnam,W.J. .... 129	loss ..... 25
Pyle,F.D. .... 173	instructions for installa-
Quesenberry,J.R. .... 222	tion of measuring stations 98
Quinteros,Miguel ..... 50	intensity
Rain and rainfall ..... 19,43,76	relation to runoff
analyses	Spur,Texas ..... 223
data,Spur,Texas..... 223	study
60 year record ..... 199	Edwardsville,Ill. ... 76
and runoff..... 18	New Mexico ..... 99
analysis ..... 129	North Carolina ..... 105
Victoria,Australia.... 43	observations
Arizona ..... 3	SCS ..... 19
artificial ..... 116	Ohio ..... 43
Russia ..... 152	records and studies
Saskatchewan ..... 197	Tennessee Valley Authority 9
use in studies of effect	retention by forests
of slope on erosion	measurement ..... 9
and runoff..... 225	Tennessee ..... 100
<u>See also</u> Irrigation	Victoria,Australia ..... 43
California ..... 3,18,65,200	Rain machines <u>See</u> Rain and
characteristics	rainfall,artificial
relation to soil erosion 58	Rain simulator studies..... 225
compilation	Rainfall/evaporation ratio
North Appalachian con-	relationship to erosion.. 12
servation experiment	Rajluthra,Hans ..... 131
station ..... 27	Rajputana ..... 14
Upper Mississippi valley	Ramdas,L.A. .... 37
conservation experiment	Ramser,C.E. .... 125,138
station ..... 96	Ranches
watersheds of SCS	New Mexico ..... 92
experiment stations	Range calf production as
Clarinda,Iowa .... 138	affected by grazing in-
Guthrie,Okla. .... 183	tensity ..... 178
Spur,Texas ..... 225	Range ecology ..... 226
effect of impact on soil	Range forage utilization... 10
erosion ..... 175	Range reservoirs <u>See</u> under
effect on yields ..... 76	Reservoirs
England	Ranges ..... 9,43
Windermere basin ..... 147	acreage and grazing capacity
erosive ..... 175	Oregon ..... 180
Ohio .....43,75,196	Washington ..... 180
Puerto Rico ..... 116	Arizona ..... 43,117
	black grama ..... 136
	Colorado ..... 226



	Page
Ranges - continued	
conference	
U.S. S.C.C. Pacific	
northwest region.....	139
conservation .....	178,226
Arizona .....	117
economic aspects .....	117
in land of the Navajos .....	152
southwest .....	77,152
deterioration	
midwest .....	42,77
erosion See Ranges, con-	
servation	
federal	
administration .....	76
grazing capacity	
Nebraska .....	92
improvement	
and related grass studies .....	223
Montana .....	222
management .....	94,117,136,152
handbook .....	180
New Mexico .....	155,199
Washington .....	110
Yakima county .....	139
maximum utilization ....	199
rehabilitation	
Oregon .....	43
reseeding	
Colorado .....	10
southwestern .....	136,153
restoration	
Colorado .....	174
revegetation .....	229
sampling studies	
of sagebrush-grass areas .....	199
semidesert	
revegetation .....	229
sheep	
Intermountain west ...	199
surveys	
methods .....	76
square foot density. ....	139
technique	
bibliography .....	139
use of forage-acre re-	
quirements .....	199
Texas .....	65
Utah	
Rich county .....	93

	Page
Ranges - continued	
vegetation	
and grazing .....	226
composition	
Nebraska .....	92,133
Texas	
Edwards co. ....	223
Sutton co. ....	223
studies .....	152
utilization	
Texas	
Edwards co. ....	223
Sutton co. ....	223
Wyoming .....	226
Rao, A.S. ....	15
Raymond, Anne .....	205
Rebuilding of the soil as the	
source of our economic	
vitality .....	229
Reclamation and protection	
of Danish Heath areas ....	167
Reclamation of land	
and irrigation .....	198
bibliography .....	21
Holland .....	49
value, in connection with	
need of more acreage....	198
Reclamation of torrent-ruined	
lands .....	121
Reclus, Elisee .....	203
Recording water-flow meter..	194
Red clover	
root development .....	154
Red river .....	67,136
Reddick, H.E. ....	18,173
Redeeming Shasta's waters...	144
Redlich, G.C. ....	163
Ree, T.O. ....	19
Reed, F.H. ....	107
Reed, J.F. ....	91
Reedy, O.C. ....	18
Refrigeration, meat and the	
soil .....	202
Regional agricultural council	
for the Southern great plains	
states .....	89
Regionalism	
sociological aspects .....	10
Regions	
ecological balance .....	10

Page	Page
Regrassing <u>See</u> Grass and grasses	Rhodesia ..... 128,159,169
Rehabilitation	Rice, C.M. .... 173
of families in maintenance	Richards, B.D. .... 4
workers unit	Richards, E.S. .... 55
Pensacola land-use project 8	Richards, L.A. .... 14,65,219
through dry land adjustments 186	Richards, S.J. .... 219
through irrigation ..... 186	Riches from the air ..... 69
Rehder, Alfred ..... 131	Riesbol, H.S. .... 147
Reid, D.E. .... 24	Riggs, Margaret ..... 119
Reinhold, F. .... 44,117	Ringland, A.C. .... 19
Reiss, F.J. .... 174	Rio Grande de la Plata and
Reiss, L.A. .... 40	soil conservation ..... 116
Reitz, L.P. .... 92	Rio Puerco watershed ..... 99
Reitz, T.R. .... 58	Ripperton, J.C. .... 91
Reitz, W.W. .... 134	Riprapping ..... 182
Renner, G.T. .... 96,98,218	Rittenhouse, Gordon ..... 23,182
Reservoirs ..... 18,67,108,229	Rivaz, C.P. .... 163
depth ..... 182	River basin ..... 130
Elephant Butte ..... 99	River training works ..... 121
farm ..... 92	Rivers and streams
flood control	bank erosion ..... 15,20
use for water conservation 173	China ..... 89
for irrigation ..... 92	India ..... 121
impounding ..... 182	Oklahoma ..... 111
inflow ..... 182	Texas ..... 111
Miami conservancy district 3	bank protection ..... 51,98
needs and uses ..... 215	bibliography ..... 31
range	India ..... 159
Idaho ..... 213	use of shrubs
report, 1940, ASAE .... 215	Impmoca carnea ..... 159
Rhode Island ..... 105	bed-load <u>See</u> Bed-load
silting <u>See</u> under Sedimenta-	discharge records
tion and silt	North Carolina ..... 88
stock water ..... 92	Pennsylvania ..... 55
Idaho ..... 213	Washington ..... 132
storage	dynamics ..... 19
Victoria ..... 132	flow ..... 140
Tennessee Valley Authority	bibliography ..... 230
value of flood height	Colorado ..... 87
reduction ..... 31	forecasting ..... 18,84
Residue management practices 119	by snow surveys ..... 19
Restoring Colorado's range	influence of vegetation. 179
and abandoned crop-lands.. 174	Maryland ..... 217
Return of a native ..... 190	measurement with electric
Reuss, T.E. .... 206	sounding reel ..... 84
Revegetation <u>See</u> Grass and	Ohio, 1938 ..... 84
grasses, regrassing; Vegetation,	Souris river ..... 216
revegetation	Tennessee ..... 100
Revolution in land ..... 52	Washington ..... 90
Reynolds, F.E. .... 185	forest influence ..... 5
Reynolds, H.A. .... 36	<u>See also</u> Forests and forestry



	Page		Page
Rivers and streams - continued		Root studies in secondary	
gaging		succession stages on eroded	
Colorado .....	53	soils .....	42
use of calibrated beam ..	50	Roots	
headwater		maize	
correlation .....	18	absorption of soil	
Illinois .....	54	moisture .....	209
management		studies	
national policy .....	18	oats .....	153
Massachusetts .....	23	soybean .....	153
Westfield river .....	217	winter rye .....	153
Souris .....	215	Rose, C.W. ....	120
suspended bed materials....	19	Rosenblum, M.S. ....	14
See also Bed-load; Suspended		Rosenberg, Lyle .....	55
load		Ross, Norman .....	48
See also specific names		Ross, W.A. ....	229
Road embankment		Roth, C.B. ....	115
erosion control See Highway		Rouse, Hunter .....	129
erosion and control		Rozman, David .....	36
Roadbank stabilization See High-		Rozov, L.P. ....	113
way erosion and control		Rubber growing in Sumatra..	208
Road-erosion See Highway		Rubber trees .....	104
erosion and control		Ruff, C.F. ....	193
Roads and their relationships		Rule, G.K. ....	96, 226
to soil conservation .....	146	Run-off .....	19, 20, 44
Roberts, Albert .....	31	-130, 140, 182, 228, 229	
Roberts, Clarence .....	69	analysis formulas	
Roberts, George .....	57, 175	comparison of American	
Roberts, H.R. ....	24	and European methods..	117
Robertson, J.H. ....	51, 166	analysis of factors affect-	
Robertson, Lynn .....	221	ing intensities.....	117
Robinson, D.W. ....	124	and forest soil .....	112
Robinson, E.R. ....	131	and rainfall	
Robinson, J.B., jr. ....	119	analysis .....	129
Robinson, T.W. ....	29, 100	California .....	18, 200
Robinson, W.O. ....	58	compilation	
Robyns, W. ....	6	watersheds of SCS ex-	
Rockie, W.A. ....	227	periment stations	
Rode, M.K.H. ....	13	Cuthrie, Okla.....	183
Rodents		Mississippi valley	96
and erosion .....	77, 115	North Appalachian..	27
eradication .....	77	computation methods .....	118
Rodner, J.W. ....	227	control	
Roe, H.B. ....	133, 219	by cropping practices and	
Rogers, E.G. ....	28	mechanical measures..	179
Rogers, H.T. ....	12	methods and equipment..	225
Rohrbeck, E.H. ....	195	crop influence .....	223
Rohwer, Carl .....	125, 129, 137	Edwardsville project.....	117
Romaine, J.D. ....	75	experiments	
Root hairs .....	153	Southern Piedmont experi-	
		ment station .....	169

Page		Page
Run-off - continued		Russia <u>See</u> U.S.S.R.
forecasting		Russian olive ..... 17,134
by snow surveys ..... 10,11,18		Ruzek, C.V. .... 93
from watersheds		Rye
agricultural ..... 169,177		yields
Spur, Texas ..... 225		effect of erosion ..... 121
Hawaii ..... 174		Rye-grass
influences		effect on soil
contour cultivation... 226		structure and permeability 109
freezing of soil ..... 44		
land use measures..... 179		Sackman, R.F. .... 138
organic matter additions 219		Sagebrush-grass range
plant cover ..... 177		sampling studies ..... 199
slope ..... 44,117,223,225		Sahara ..... 82
soil aggregation ..... 200		St. Helena ..... 129
studies at Spur, Texas. 223		St. Kitts Nevis ..... 129
tillage ..... 223		St. Lucia ..... 129
vegetation ..... 179		Salsola ..... 122
North Carolina ..... 105		Salt creek watershed..... 127
observations		Salt river ..... 124
Soil Conservation Service 19		Salter, R.M. .... 83
Pecos river ..... 147		Sam Higginbottom farmer of
plots ..... 10		India ..... 82
rational method of		Samad, A.A. .... 15
determination ..... 200		San Gabriel river ..... 139
studies		San Simon valley ..... 43
Montana		Sand binding plants <u>See</u> Plants,
U.S. Range livestock ex-		sand binding
periment station.. 222		Sand blowing, <u>See</u> Wind erosion
symposium ..... 18		and control
Virginia ..... 220		Sand drifting <u>See</u> Wind erosion
Windermere basin ..... 147		and control
Wisconsin		Sand dunes
SCS experiment station,		control
La Crosse ..... 227		bibliography..... 137
Runoff-disposal channel-		Brazil ..... 216
ways and outlets ..... 20		British Isles ..... 2
Runoff-phenomena ..... 19		by use of Argentine
Runoff-plot experiments... 19		psammophytes..... 2
Run-off under different systems		Michigan ..... 67
of grassland management. 77		Miramar Dune research
Rural conservation works		station, Province of
program ..... 157		Buenos Aires ..... 2
Rush, J.D. .... 185		Oregon ..... 126,168
Rush, W.M. .... 17		Fixation <u>See</u> Control
Russell, B. .... 48		plant factors and functions 130
Russell, E.W. .... 83		reclamation
Russell, J.C. .... 219		New Zealand ..... 168
Russell, M.B. .... 65,83,219		southern High Plains .... 86
Russell, R.D. .... 23		stabilization <u>See</u> Control
Russell, R.J. .... 23		Texas ..... 79



	Page		Page
Sand furrowing .....	126	Sedimentation and silt - continued	
Sanders, M.H. ....	41	effect of particles .....	23
Sanial, A.D. ....	38	effect on agricultural lands	182
Santa Maria valley water		in channels .....	39
conservation district...	55	in reservoirs .....	18,179,182
Sarakhov, I.P. ....	110	measurement .....	154
Sauer, E.L. ....	78,174,204	in streams	
Saunderson, M.H. ....	16,91,117	concentration .....	154
Savage, D.A. ....	69,195	influence of vegetation ...	179
Save your soil .....	220	marine .....	23
Saville, Thorndike .....	18	materials in suspension	
Saving the soil .....	79	Mississippi river .....	61
Scaetta, H. ....	161	Mississippi river delta ...	23
Scandinavia .....	130	motion .....	118
Scantic river erosion control		observations	
demonstration .....	201	Soil Conservation Service	19
Scarseth, G.D. ....	26	Pecos river .....	147
Schell, H.S. ....	73	problems in the west .....	18
Schneider, I.F. ....	217	Punjab .....	127,169
Schoenleber, L.H. ....	64,138	research	
Schoff, S.L. ....	124	Soil Conservation Service	44
Scholz, H.F. ....	74	Rio Grande .....	99
Schulman, Edmund .....	84	Rio Puerco watershed.....	99
Schultze, K. ....	190	session at hydraulic con-	
Schumacher, F.K. ....	165	ference .....	129
Schuster, C.E. ....	222	studies	
Schwartzman, M. ....	122	Enoree river laboratory..	44
Schwendiman, J.L. ....	138	Soil conservation service	118
Science and social effects:		surveys	
three failures .....	80	California	
Scott, K.D. ....	74	Moreno reservoir .....	58
Scott, T.G. ....	125	North Carolina	
Sears, P.B. ....	70,104	Lake Lee Monroe .....	28
Secale cereale .....	153	Oklahoma	
Secor, Wilbur .....	228	Lake Clinton .....	182
Sedam, John .....	17	Tennessee .....	100
Seder, L.A. ....	4	transportation .....	61,129,184
Sedimentation and silt ..	20,44,56	Victoria, Australia .....	43
77,118,182,183,184,226		Seedlings	
and drought forecasts...	65	black locust	
bibliography .....	23	fertilizing .....	78
Colorado river .....	200	tree	
control		influence of ground cover	
at head of canals ....	54	types on survival .....	78
data		Seeds	
graphic presentation .	23	of grasses	
desilting		Buffalo .....	109
all-American canal ...	200	processing .....	138
due to rubber industry		of wild plants	
Malaya .....	128	collecting and handling..	60,178
effect of dams .....	200	Seepage loss .....	147

	Page		Page
Seguin, Hazel .....	205	Singh, Chanan .....	131
Selby, H.E. ....	198	Singleton, R.C. ....	168
Selenium poisoning		Slauda river .....	42
bibliography .....	139	Slayter, James .....	80
Selke, A.C. ....	151	Slipping	
Semikolenov, A.S. ....	118	protection .....	196
Seminar on aerial photography		<u>See also</u> Erosion and erosion	
in flood control surveys	178	control	
Serre, M.de la .....	50	Sloan, S.L. ....	119
Shah, D.L. ....	13	Slopes	
Shannon, D.T. ....	31	analysis of degree and length	
Shantz, H.L. ....	178	application to terracing	84
Sharp, L.T. ....	8	effect of aspect on climatic	
Sharp, R.P. ....	200	factors .....	42
Sharpe, C.F.S. ....	1,74	effect on run-off .....	117
Shaw, Bryon .....	75,219	effect on soil loss in runoff	44
Shaw, T.E. ....	174	planting and contour wattling	111
Shawyer, Rowe .....	190	Slosser, J.W. ....	183
Shea, J.P. ....	67	Slumping .....	196
Sheep migrate, too, to follow		<u>See also</u> Erosion and erosion	
the grass .....	199	control	
Sheets, E.W. ....	195	Small grains	
Shelter belts <u>See</u> Windbreaks		northeastern states .....	97
Shepherd, W.C. ....	92,133,174	Smith, A.D. ....	85
Sherlocks of the soil ....	11	Smith, C.C. ....	89,153
Sherman, L.K. ....	19,39,44,85	Smith, C.R. ....	213
Sherwood, T.K. ....	4	Smith, C.T. ....	213
Shiloh-O'Fallon (Illinois)		Smith, E.V. ....	145
soil conservation district	206	Smith, G.D. ....	26,132,133
Shipman, Russell .....	174	Smith, J.E. ....	69
Shires, L.B. ....	133	Smith, J.R. ....	218
Shirriff, C. ....	48	Smith, J.W. ....	179
Shoaling of channels .....	179	Smith, L.F. ....	91
Short, Dewey .....	4	Smith, L.H. ..	25,26,132,133,220,228
Short runs save water ....	148	Smith, N.L. ....	220
Shrubs		Smith, O.R. ....	125
California .....	23	Smith, R.C. ....	157
cultivated		Smith, R.E. ....	139
North America .....	131	Smith, R.S. ....	25,26,220
erosion control value	13,56,159	Smith, Russell .....	41,191
for river bank protection	159	Smith, W.E. ....	67,108
Shulits, Samuel .....	71	Smolik, Ladislav .....	37
Siam .....	208	Snow .....	19,45
Sierra Ancha experimental		bibliography .....	19
forest watershed .....	165	conservation	
Sierra Leone .....	128	by means of high crop stubble	
Significance of biochemical		Great Plains .....	45
structure formers .....	31	Canada .....	45
Sikes, C.C. ....	77	surveys .....	10,11,18,137,154
Silt <u>See</u> Sedimentation and		utilization in prairie	
silt		agriculture .....	172
Simms, D.H. ....	149	Snow-patch erosion in Iceland	13



	Page		Page
Snyder, F.F. ....	19,39	Soil - continued	
Snyder, H.B., jr. ....	171	colloids .....	45
Snyder, J.E. ....	100	mechanical analysis.....	175
Sobolev, S.S. ....	122	dispersion .....	218
Society of American foresters		drainage aspects .....	219
Resume, meeting, Columbus,		See also Drainage	
Ohio, Dec. 1939 .....	75	effect of coniferous planta-	
Sociological view of soil		tions .....	158
conservation .....	78	effect of saline irrigation	
Sod waterways See under		water .....	39,219
Waterways		effect of timber-cutting	
Soil		practices .....	180
Abilene .....	223	erodibility	
aeration .....	212	determination by means of	
factor in nut production		nephelometers.....	80
Oregon .....	222	studies	
aggregation		SCS experiment station,	
effect on run-off and		Pullman, Wash. ....	177
erosion .....	200	erosion aspects .....	219
influence of solution con-		See also Erosion and	
centration .....	201	erosion control	
relation to microbial		factors affecting tree growth	83
activity .....	83,218	fertility .....	216
variation as result of		biological aspects .....	82
cropping methods....	218	forest .....	75,112,212
analysis		formation .....	213
U.S. Bureau of chemistry		freezing	
and soils .....	58	effect on runoff .....	44
and surface relationship	79	fruit See Orchards	
and wildlife restoration		Gila clay adobe .....	133
in the farm program...	171	gley	
Arkansas .....	25	classification .....	38
as energy source .....	202	glossary .....	95
bibliography .....	95,230	Greenville sandy loam.	24,163
Braceville silt loam....	96	hardwood forest	
Canfield .....	96	reconstruction by vege-	
Cecil		tative cover .....	75
aggregation		Illinois	
effect on run-off		Boone co. ....	25
and erosion .....	200	Cumberland co. ....	220
changes		Jasper co. ....	220
Dalhart sand dune area	79	St. Clair co. ....	132
Chenango .....	96	Shelby co. ....	26,133
chestnut .....	109	Stark co. ....	26
China .....	219	influence on development of	
Clarksville silt loam ..	25	surface configuration....	79
clay		intake of water	
sorption of water.....	210	effect of surface factors	219
cohesion .....	83	See also Infiltration	
Collington sandy loam ..	219	Kentucky .....	221

	Page
Soil - continued	
loss	
control benefit of	
vegetative covers	
Wisconsin.....	227
due to corn culture....	133
effect of land slope....	44
effect of sod waterways	96
erosion factors .....	221
influence of rainfall	
cropping and cultural	
practices .....	25
Wisconsin	
SCS experiment station,	
La Crosse .....	227
management practices	
Kentucky .....	57
manual .....	95,136,180
Massachusetts .....	175
micro-aggregation .....	218
microbiology .....	83,158
	161,162,169,209
Miles .....	223
moisture <u>See</u> Moisture, in soil	
Montana .....	92
Musselshell co. ....	57
nitrogen content	
influence of green manure	
crops .....	163
Norfolk sandy loam .....	24,163
Oregon	
Willamette valley .....	93
organic carbon content	
influence of green manure	
crops .....	163
organic matter <u>See</u> Humus;	
Organic matter	
Pecos sandy loam.....	133
permeability <u>See</u> Permeability	
pH .....	82
influence of green manure	
crops .....	163
physics .....	83
pore-size distribution...	82,218
potassium movement .....	163
productivity	
measurement of annual	
changes .....	221
properties	
influence of cropping	
practices .....	15

	Page
Soil - continued	
Puerto Rico .....	116
pulverization index.....	110
rebuilding	
as source of economic	
vitality .....	229
reclamation	
Washington	
Yakima valley .....	26
research	
Canada .....	47
Ruston fine sandy loam...	25
Saskatchewan	
rating method .....	163
Sassafras loam .....	154
South Dakota .....	219
southeastern coastal plain	163
structure	
and moisture .....	123
determination by micro-	
scopical investigation	163
effect of grasses and	
leguminous plants ...	109
improvement through the	
use of vetch and oats	110
influence on tillage...	175
studies .....	14
and color photography..	90
survey	
and land classification	
Utah .....	74
application to irrigation	
areas	
Saskatchewan .....	164
aspects of modern practice	164
Georgia	
Toombs co. ....	60
Idaho	
Bonner co. ....	60
Indiana	
Jennings co. ....	228
Washington co. ....	29
Iowa	
Cerro Gordo co. ....	95
Davis co. ....	181
Marion co. ....	60
Osceola co. ....	181
Michigan	
Cheboygan co. ....	60
Schoolcraft co. ....	60
Minnesota	
Kanabec co. ....	60



	Page		Page
Soil - continued		Soil - continued	
survey - continued		under sod .....	210
Minnesota - continued		vapor movements .....	212
Red river valley area. ....	60	vegetative protection....	158
Montana		virgin and cultivated	
Middle yellowstone		physiological comparison	
valley area .....	228	South Dakota .....	219
Yellowstone valley area ....	60	water	
Nebraska		relation between free	
Sarpy co. ....	29	energy and moisture	
New York		content .....	83
Cattaraugus co. ....	137	Wooster .....	96
Otsego co. ....	95	Soil conservation ....7,12,20,27,46	
Ulster co. ....	228	47,87,119,172,184,202,205	
North Carolina		agronomic practices .....	20
Stokes co. ....	137	Alabama .....	58
Ohio		and agricultural land tenure	128
Scioto co. ....	95	and art .....	205
Oklahoma		and beef cattle .....	156
Major co. ....	137	and chemurgy .....	206
relation to land classification		and farm credit policy...	11
Alberta, Canada		and farm labor .....	118
Texas		and farm operations .....	204
Kaufman co. ....	228	and farm planning .....	156
Virginia		<u>See also</u> Farms and farming,	
Albemarle co. ....	95	Planning	
Wyoming		and fertilizers .....	192
Uinta co. ....	228	<u>See also</u> Fertilizers	
temperature .....	31	and forestry .....	203
testing		<u>See also</u> Forests and	
standardization		forestry, farm	
of technique .....	163	and grazing program	
Texas .....	79	southeast .....	70
Blackland prairie section		<u>See also</u> Grazing	
response to fertilizers	192	and hay-fever .....	157
Tifton sandy loam .....	163	and insects .....	138
transportation in irriga-		and International institute	
tion furrows .....	149	of agriculture .....	201
treatment		and national defense ....	181
effect on moisture.....	210	and pedology .....	156
effect on nitrates.....	210	and phosphorus .....	155
effect on winter wheat..	210	and potato farms	
tropical		Maine .....	46
destruction .....	80	and small farms	
relation of laterite ...	212	planning	
types		Wisconsin .....	227
erosion potentialities..	219	<u>See also</u> Farms and	
under sagebrush, shadscale and		farming, planning	
winterfat		and soil supplements ....	202
physical and chemical		and water control .....	27
characteristics.....	173	<u>See also</u> Floods and flood	
		control; Water conservation	

	Page
Soil conservation - continued	
and white grubs .....	172
Antigua .....	129
application	
basis for evaluation..	11
Arkansas .....	58,185
aspects of internation	
collaboration .....	201
Basutoland .....	129
bibliography...28,61,97,187,217	
British Honduras .....	129
California .....	55,226
Canada .....	1
Ontario .....	207
cash value	
New England .....	203
<u>See also</u> economic aspects	
Ceylon .....	128
civic aspects .....	138
Colonial Empire .....	128
Columbia river basin....	127
conferences .....	29
Connecticut .....	201
Cyprus .....	55,129
definition of balance...	157
demonstration program	
relation to county ex-	
tension program.....	99
districts 1,29,97,107,108,135,205	
as medium for wildlife	
management.....	97
contribution to better	
land use in the South	169
Illinois .....	206
law .....	229
Montana	
Sheridan co. ....	206
Oklahoma .....	206
Pennsylvania .....	119
South Dakota .....	177
Texas .....	158
Virginia .....	86
Wisconsin .....	135
Dominica .....	129
drainage relations .....	98
<u>See also</u> Drainage	
early writers .....	203
economic aspects 138,185,206, 229	
analysis of research	
program .....	94
bibliography .....	230

	Page
Soil conservation - continued	
economic aspects - continued	
estimation of effects on	
individual farms.....	88
Georgia ...	
Green co. ....	224
Illinois .....	78
New England .....	203
North Carolina	
Franklin co. ....	227
Ohio	
Little Mill Creek watershed	127
Salt Creek watershed..	127
Oklahoma .....	204
Pennsylvania	
Franklin co. .	
Little Antietam creek	
watershed .....	90
economic effects	
estimation for individual	
farm .....	27
educational program .....	29,172
effect on equipment use	
Nebraska .....	143
effect on pastures .....	72
effectiveness	
basis for evaluation....	11
engineering aspects .....	1
experiments	
Spur, Texas substation...	223
farm research .....	27,135
Fiji .....	129
financial benefits	
Illinois .....	204
Florida .....	56,58
for 4-H clubs	
Michigan .....	26
foreign countries .....	13
Fortune magazine round table	157
Gambia .....	128
geological aspects .....	1
Georgia .....	58,91,183
Green co. ....	224
Germany .....	54
Gold Coast .....	128
Great Plains .....	196
Grenada .....	129
history .....	203
Illinois .....	132,174,204,221,227
bibliography .....	10
Madison co. ....	132
St.Clair co. ....	132



Page		Page
	Soil conservation - continued	
	implements and machinery <u>See</u>	
	Implements and machinery	
	in the Americas ..... 171	
	in the national farm program 224	
	India ..... 82,207	
	Indiana ..... 1,174	
	Iowa ..... 133,155,227	
	McGregor watershed .... 158	
	Italy ..... 120,207	
	Jamaica ..... 129	
	Kansas ..... 88	
	Kentucky ..... 175	
	Kenya ..... 128,172	
	labor requirements ..... 157	
	land use relationship.... 225	
	<u>See also</u> Land,use	
	law ..... 229	
	<u>See also</u> soil conservation,	
	districts	
	Leeward Islands ..... 129	
	livestock aspects ..... 156	
	<u>See also</u> Livestock	
	Louisiana ..... 58	
	Maine	
	Aroostock co. .... 201	
	Malaya ..... 128	
	man days of labor required	
	for needed work ..... 157	
	Maryland	
	Harford co. .... 130	
	Michigan ..... 1,155	
	Minnesota ..... 11,79,172,227	
	bibliography ..... 61	
	Deer-Bear creek demon-	
	stration area ..... 28	
	Mississippi ..... 58	
	Missouri ..... 227	
	bibliography ..... 230	
	Monserrat ..... 129	
	Montana ..... 154	
	Sheridan co. .... 206	
	Navajo experiment station,	
	Mexican Springs,N.M.... 155	
	Nebraska ..... 143	
	bibliography ..... 61	
	Nevada ..... 226	
	New Mexico ..... 119,155	
	Navajo experiment station 152	
	North Carolina ..... 99,119	
	Franklin co. .... 176	
	Soil conservation - continued	
	novels	
	bibliography ..... 61	
	Nyasaland ..... 128	
	Ohio ..... 1,222	
	Licking co. .... 222	
	Salt creek watershed	
	economic aspects ..... 127	
	Oklahoma ..... 58	
	on hilly land <u>See</u> Hillculture	
	on tobacco land	
	North Carolina	
	Virginia ..... 99	
	orchard ..... 98,169	
	<u>See also</u> Orchards	
	Oregon ..... 127	
	Pacific northwest.119,139,173,227	
	Pacific southwest ..... 59,226	
	Palestine ..... 129	
	Pennsylvania ..... 90	
	plan for individual farm... 169	
	practices ..... 132,175,220	
	economic feasibility.... 169	
	effect on farm labor.... 28	
	Nebraska	
	Plum-Beaver district 143	
	effect on plant growth..	
	studies at Spur,Texas.. 223	
	effect on power	
	Nebraska ..... 143	
	effect on soil moisture	
	tension ..... 219	
	<u>See also</u> Contour farming;	
	Strip cropping;Terraces	
	and terracing	
	program ..... 138	
	and size of farm ..... 155	
	cooperation among levels	
	of government ..... 63	
	economic feasibility	
	North Carolina	
	Franklin co. .... 98	
	extent of participation of	
	private citizens ..... 63	
	for a small farm ..... 229	
	long-time aspects ..... 169	
	Ohio	
	Coshocton co.	
	Little Mill creek watershed	
	social and economic	
	aspects ..... 127	

Page	Page
Soil conservation - continued	Soil conservation - continued
program - continued	study and teaching - continued
probable effect on live-	Georgia ..... 183
stock production	Maine ..... 184, 217
midwest dairy region. 224	Missouri ..... 78
Pueblo ..... 157	Nebraska ..... 87
Puerto Rico ..... 57, 116	North Dakota ..... 217, 226
radio talks ..... 135	Mayville experiment.. 204
relation of refrigeration 202	Ohio ..... 21, 54, 204
relation to machinery.... 119	Tennessee
<u>See also</u> Implements and	Van Buren co. .... 204
machinery	Texas ..... 22
relation to water conserva-	Washington ..... 205
tion ..... 173	Wisconsin ..... 47
<u>See also</u> Water conservation	surveys ..... 100
research	Swaziland ..... 129
and farm planning ..... 135	Tanganyika Territory..... 128
Rhodesia ..... 128, 159	tenure system factor..... 155
Rio Grande de la Plata .. 116	Texas ..... 58, 96, 170
St. Helena ..... 129	Trans-Jordan ..... 129
St. Kitts Nevis ..... 129	Uganda ..... 128
St. Lucia ..... 129	upper Mississippi valley. 225
score card ..... 47	use of rubber trees..... 104
seed trade's interest.... 94	Utah ..... 156
Sierra Leone ..... 128	values
social aspects ..... 78, 185, 230	South Dakota ..... 134
Georgia	vineyards <u>See</u> Vineyards
Green co. .... 224	Virginia ..... 46, 99
Ohio	wildlife aspects ..... 85
Coshocton co.	in the farm program ... 171, 215
Little Mill creek	<u>See also</u> Wildlife
watershed..... 127, 206	Windward Island ..... 129
SCS - AAA extension cooper-	Wisconsin ..... 99, 227
ation ..... 89	economic implication... 29
SCS projects	with sod
Las Posas ..... 226	Ohio valley region .... 60
<u>See also</u> under names of	work estimates ..... 94
projects	Zanzibar ..... 128
Somaliland Protectorate.. 128	<u>See also</u> Conservation; Erosion
South Africa ..... 24, 122, 160	and erosion control; Land,
South Carolina ..... 58	conservation
South Dakota ..... 177	Soil conservation strengthens
southern great plains region 227	credit ratings ..... 118
southwest ..... 11	Soil conserving crops <u>See</u> under
studies	Crops and cropping
SCS experiment station	Soil covers
La Crosse, Wis. .... 225	as conservation practices
study and teaching ..... 24, 28, 53	in peach orchards..... 98
60, 96, 97, 119, 172, 183	Soil defense in the Pacific
184, 204, 205, 218, 225, 229	southwest ..... 226
Arkansas ..... 139	



	Page		Page
Soil drifting <u>See</u> Wind		Sprague, H.B. ....	154, 211
erosion and control		Springs .....	182
Soil fauna .....	161, 162	Sprinkler irrigation <u>See</u>	
Soil salute .....	119	under Irrigation	
Soil saving goes local..	205	Spurr, S.H. ....	212
Soil saving, moisture saving,		Staebner, F.E. ....	113
tillage methods applied by		Stafford, H.M. ....	147
farmers in the Pacific		Stamp, L.D. ....	82
northwest .....	139	Standard experimental vegeta-	
Soil tilth .....	15	tion type .....	166
Soil science society of		Stapledon, Sir George .....	24
America. Proceedings,		Staples, R.R. ....	219
meeting, New Orleans, La.,		Starch, E.A. ....	95
Nov. 22-24, 1939 .....	218	State regulation of flood-	
Sokolov, V.S. ....	122	plain use .....	150
Solin, Lawrence .....	219	Staten, H.W. ....	29
Somaliland Protectorate.	128	Statistical theory of silt	
Somewhere else .....	9	motion .....	118
Sonderegger, A.L. ....	66	Stearns, H.T. ....	30
Songs		Steavenson, H.A. ....	183
on conservation .....	227	Stebbing, E.P. ....	123
Sorghum		Stobler, A.M. ....	17
Nebraska .....	175	Steekgrass problem.....	195
Sorption		Steele, T.A. ....	168
by clays .....	210	Stephens, D.E. ....	127
of water		Stephens, E.S. ....	215
relation to infiltration	219	Stephenson, R.E. ....	222
Souris river .....	216	Stereoscopic phototopographic	
Souris river international		mapping .....	74
committee of engineers.	216	Stevens, D.M. ....	228
South Africa .....	24, 63, 65, 69	Stevens, J.C. ....	18, 39
	80, 122, 160, 161, 195	Stevens, W.C. ....	130
South Carolina .....	58, 137	Stevenson, T.M. ....	6, 48
South Carolina Piedmont..	79	Stewart, George ...	10, 111, 166, 199
South Dakota ....	68, 73, 87, 134, 177	Stewart, G.R. ....	11, 157, 166
Southern California water		Stewart, H.I. ....	76
and soil conservation		Stripp, A.C. ....	85, 124
conference .....	173	Stock tanks .....	115
Sovereignty of good will.	191	Stock water	
Soybeans .....	153	Idaho .....	213
effect on soil .....	110	Stock-water	
Space, R.S. ....	203	developments .....	182
Spalding, C.J. ....	149	Stoddart, L.A. ....	70, 93
Sparrow, G.N. ....	78	Stoeckeler, J.H. ....	74
Speer, P.R. ....	216	Stone, J.T. ....	209
Spence, George .....	47	Storie, R.E. ....	220
Spencer, F.M. ....	214	Storms <u>See</u> Rain and rainfall	
Sperling, W. ....	77	Stoutemyer, V.T. ....	143
Spielman, J.V. ....	55	Straub, L.G. ....	19, 23, 129
Spillers, A.R. ....	58	Straw	
Spillways .....	36, 129, 182	use in soil building ...	175

	Page		Page
Strawberry clover .....	150	Swabey, C. ....	90, 131
Streambank erosion <u>See</u> under		Swallen, J. R. ....	110
Rivers and streams, bank		Swaziland .....	129
erosion		Sweet, A. T. ....	228
Stream-flow <u>See</u> Rivers and streams		Sweet clover as a conservation	
Streams <u>See</u> Rivers and streams		crop in the Palouse ...	115
Street, O. E. ....	56	Swing back to grass .....	195
Striker, M. M. ....	45	Swingle, H. S. ....	145
Strip cropping .....	179, 226	Swiss call it "Bergkultur"	112
East Africa .....	164	Swoyer, V. R. ....	27, 88
factors influencing		Sykes, G. W. ....	180
effectiveness .....	138	Syria .....	13
Kentucky .....	164		
Ohio		Tailoring conservation research	
Wooster project		to fit the needs of farm	
analysis .....	96	planning .....	135
Pennsylvania .....	26	Tamarisk	
Tennessee .....	134	use in gully control	
Virginia .....	220	Italy .....	121
Strip farming <u>See</u> Strip		Tamhane, R. V. ....	83
cropping		Tanganyika Territory .....	128
Strip mining <u>See</u> Land, mined		Tappan, J. B. ....	97, 205
Strip planting for flood		Tar hollow conservation-	
control .....	193	teaching laboratory ....	204
Strong, H. M. ....	23, 28, 53	Taxation	
	97, 183, 184, 205	assessment	
Sturgis, M. B. ....	91	bibliography .....	138
Sturkie, D. G. ....	56	land .....	50
Subdrainage <u>See</u> Drainage,		delinquency	
underground		and land use .....	140
Submarginal land <u>See</u> under Land		effect of government purchases	
Subsoiling .....	20, 226	New Mexico .....	51
Subsurface tillage <u>See</u>		Taylor, C. A. ....	149
under Tillage		Taylor, E. H. ....	19
Sub-surface tiller .....	197	Taylor, F. I. ....	72
Sugarcane		Taylor, F. M. ....	52
and soil conservation ...	116	Taylor, P. S. ....	88
Sumner, F. H. ....	125	Teakle, L. J. H. ....	14
Surveys		Tebasan .....	207
agricultural .....	1	Tehon, L. R. ....	86
conservation .....	126	Templin, E. H. ....	228
ecological		Tenency <u>See</u> under Farms	
Hawaii .....	6	and farming	
soil <u>See</u> under Soil		Tennessee .....	16, 27, 44, 134
soil conservation .....	20	Tensiometers .....	14
Suspended-load .....	19, 61, 226	Terraces and terracing .....	12, 20, 179, 226
<u>See also</u> Sedimentation		and road improvement	
and silt		Kentucky .....	15
Suspended load samplers ...	183	application of analysis of	
Sutton, J. G. ....	40	degree and length of slope	
Svobida, Lawrence .....	219	data .....	84



	Page		Page
Terraces and terracing - continued		Theis, C.V. ....	85
community .....		They farm the forests....	192
Texas .....	165	Thirty years of vertical	
construction .....	132	farming .....	201
costs .....	51	34 owners and Mr. Henninger	149
Missouri .....	165	Thomas, H.E. ....	29
effect on yields		Thomas, J.H. ....	80
beans		Thomomys the engineer --	
New Mexico .....	165	friend or foe? .....	115
corn		Thompson, G.D. ....	225
Texas		Thompson, G.T. ....	43
Elm Creek project.	119	Thompson, P.W. ....	129
cotton		Thomson, L.B. ....	1
Texas .....	164	Thorntwaite, C.W. ..19,42,43,74,75	
Elm Creek project.	119	Thorp, James .....	212,219
field mechanics .....	177	Throckmorton, R.I. ....	196
'homemade' .....	213	Tillage	
India .....	207	influence on runoff and	
Italy .....	121	erosion .....	223
labor		methods	
effects of SCS program	118	Pacific Northwest....	139
maintenance .....	165	shovels .....	197
Minnesota .....	133	subsurface	
New Mexico .....	165	Idaho .....	168
orchards		Tilton, G.A., jr. ....	111,196
Massachusetts .....	212	Timber cutting	
Rhodesia .....	159,169	effect on soil and ground	
outlets .....	26,226	cover .....	180
Puerto Rico .....	116	Time of concentration of	
Puerto Rico .....	116	small agricultural watersheds	124
South Africa .....	63	Timmons, F.L. ....	86
Sumatra .....	208	Tinline, M.J. ....	48
syrup-pan .....	223	Tisdall, A.L. ....	113
Texas .....	164	Tjaden, Wayne .....	196
Tennessee .....	134	Tobacco .....	99
Texas .....	165,212	Tobosa grass hay values prove	
tung orchards		equal to the best prairie	
Mississippi .....	73	hays .....	109
use of homemade elevator		Today's soil for today and	
grader .....	86	tomorrow .....	135
use of level in		Tolley, Howard .....	191
laying out .....	132	Tolman, C.F. ....	85,124
vineyard .....	124	Tondeur, G. ....	77
New York .....	143	Toole, V.K. ....	6
Virginia .....	220	Topsoil changes in coniferous	
Terry, Norman .....	184	plantations .....	158
Texas ....18,58,65,68,79,87,96,100		Torkelson, M.W. ....	149
111,148,158,164,165,196,203,212		Torrent control	
"Textbook" farms .....	206	Italy .....	37
Thalmann, V.W. ....	59	Toward a conservation balance	157
Tharp, B.C. ....	220	Towle, W.L. ....	4

	Page		Page
Tragedy of the San Simon..	43	Troxell, H.C. ....	66
Trailing indigo .....	114	Tryon, H.H. ....	151
Trainor, C.F. ....	4	Tschudy, L.C. ....	215
Transient flood peaks ....	4, 37	Tstse control and erosion	
	66, 67, 108	control .....	14
Trans-Jordan .....	129	Tsyganov, M.S. ....	123
Transpiration .....	19, 140	Tucker, E.A. ....	204
measurement by hydrographs	5	Tucumcari irrigation project	72
ratio of three western		Tula hydrological expedition	121
grasses .....	68	Tumbleweeds provide hay and	
Transportation of soil in		anchorage .....	18
irrigation furrows .....	149	Tung orchards <u>See</u> under Orchards	
Transvaal .....	209	Turbulence .....	4, 39, 71, 124, 129
Trash barriers		session at Hydraulics	
use in Puerto Rico .....	116	conference .....	129
Trashy fallow .....	226	<u>See also</u> Flow of water	
Trask, P.D. ....	23	Turbulent flow <u>See</u> Flow of water	
Traveling conferences show		Tussing, E.B. ....	217
regional land use problems	72	Twenhofel, W.H. ....	23, 56
Tree-rings .....	84	Tzintzuntzan to Singapore.	155
analysis			
bibliography .....	84	Uganda Protectorate.....	128
influence of precipitation	165	Uhland, R.E. ....	11
Trees		Ulrich, H.P. ....	228
and the soil .....	213	Union of Socialist Soviet	
black locust <u>See</u> Black locust		Republics .....	121, 122
cultivated		Unit reorganization program	
North America .....	131	for the Southern Great	
effect on rehabilitation		Plains .....	40
Nebraska .....	213	U.S. National resources	
erosion control value ..	56, 134	planning board. Land committee	136
Palestine .....	122	U.S. Soil conservation service	
for reforestation .....	77	and U.S. Extension service	
Idaho .....	224	policy statement on	
influence on soil reaction	212	relationships .....	226
Montana .....	224	demonstration projects	
planting		Minnesota	
for erosion control		Deer-Bear creek.....	28
influence of soil type 75	219	Wisconsin	
on strip mining land...	165	Coon creek .....	99
Indiana .....	213	policies and program..	89, 139, 172
under P.T.R.A., Canada.	48	relationship with federal	
with potato planter...	165	agencies .....	89, 96
wildlife aspects .....	17, 215	Research division	
<u>See also</u> specific varieties;		and hydrologic advisory	
Windbreaks		committee .....	19
Trees that temper hot winds	213	research in progress	
Trees to tame the wind....	136	experiment stations	
Trenk, F.B. ....	107	Blackland, Temple, Tex.	98
Tretsven, J.O. ....	133	Pullman, Wash. ....	177
Trinidad .....	13	U.S. Waterways experiment	
		station, Vicksburg, Miss..	71



	Page		Page
University lake watershed.	100	Vegetation - continued	
Up from the dust .....	86	mulching	
Upper Salt river .....	16	for erosion control....	59
Uruguay .....	50	Nebraska .....	92
Use the land and save the		North Carolina .....	42
soil .....	227	of range land	
Utah .. 7,36,72,74,93,111,156,166		Nebraska .....	133
		prairie	
Vaclker, S.W. ....	27	drought effects .....	51,166
Vaidhianathan, V.I. ....	131	range <u>See</u> Ranges, vegetation	
Vallance, John .....	47	revegetation .....	5,153
Van Dorsal, W.R. ....	17,99,215	slope	
Van Vlack, C.H. ....	133	mountain .....	136
Vandecaveye, S.C. ....	209	Tennessee .....	16
Vanishing beaches of southern		soil-cover index.....	158
California .....	143	standard experimental type	166
Vearling, J.F. ....	87	Texas .....	220
Vegetal cover <u>See</u> Vegetation		use as protection in terrace	
Vegetation .....	182	outlet channels .....	116
and the watercycle .....	115	use in reclamation of coastal	
border .....	115	sand dunes	
changes in nature and		Oregon .....	168
distribution		use of water	
Utah .....	166	California .....	55
consequences of changes.	179	Utah	
distribution .....	85	as indicators of soil	
effect on soil moisture		conditions .....	178
losses by evaporation.	219	woodland border .....	115
effect on watershed		<u>See also</u> Plants	
protection .....	55	Vegetative control of erosion	
erosion control aspects. 88,133		<u>See</u> Vegetation, erosion control	
Sierra Ancha experimental		aspects	
forest watershed....	165	Vegetative program for soil con-	
Wisconsin		servation .....	169
La Crosse .....	227	Vegetative protection of	
forest .....	211	terrace outlet channels..	116
Hawaii .....	80	Velikanov, M.A. ....	118
importance		Velocity-distribution in open	
Victoria .....	159	channels .....	19
in channels		Vercesi, D.R. ....	50
charts .....	59	Vershinin, P.V. ....	80
influence on runoff, silting		Vessel, M.F. ....	119,205
and streamflow.....	179	Vetch	
influence on soil reaction	212	effect on soil structure.	110
Iowa .....	85	yield	
mapping <u>See</u> under Maps and		effect of erosion .....	121
mapping		Vetiveria zizanioides Nash.	122
Minnesota .....	16	Victoria .....	132,159,168
Montana		Villalobos, B.F. ....	114
Teton county .....	115	Vinall, H.N. ....	136

Page		Page
	Vineyards	
	Contour planting and terracing .....	124
	erosion <u>See</u> under Erosion and erosion control	
	management .....	98
	New York .....	143
	Virginia .....	46,86,99,171,220
	Virginia soil conservation committee .....	220
	Visher, S.S. ....	159
	Visual methods .....	24
	Voelker, S.W. ....	224
	Vogt, William .....	82
	Von Buelow, F. ....	5
	Vorster, J.A. ....	200
	Wad, Y.D. ....	14
	Wadham, S.M. ....	25
	Waggoner, M.E. ....	228
	Wahlberg, H.E. ....	149
	Waksman, S.A. ....	22,79,158,169
	Walker, E.D. ....	77,221
	Walker, G.P. ....	26
	Walker, R.H. ....	74
	Wallace, H.A. ....	27,38,46,105,126
	Wallace, Tom .....	12
	Waller, A.G. ....	175
	Wallihan, E.F. ....	114
	Wallis, R.P. ....	5
	Walnut marketing in south-eastern United States....	28
	Walser, P.H. ....	169
	Walter, D.H. ....	90
	Walters, M.M. ....	209
	Wanted: a master conservation plan .....	105
	War at our feet .....	46
	Ward, W.H. ....	5,109
	Ware, S.J. ....	217
	Warner, R.M. ....	42
	Warnock, J.E. ....	129
	Wascher, Herman .....	25,26,133
	Washington...26,43,110,113,134,227	
	Wasser, C.H. ....	10,117
	Water	
	California	
	Santa Barbara co. ....	173
	conduction from shallow-water tables .....	50
	Water - continued ...	
	consumption	
	field method	
	determination .....	55
	control	
	and soil conservation ..	27
	development projects	
	Canada .....	48
	discharge <u>See</u> under Rivers and streams	
	flood	
	legal aspects .....	55
	for irrigation <u>See</u> Irrigation water	
	ground	
	California	
	Mokelumne area .....	29
	Oklahoma Panhandle.....	124
	reservoirs	
	Oregon	
	Harney basin .....	100
	southern high plains....	18
	Texas	
	Balmorhea area .....	173
	United States .....	29
	hydration .....	16
	irrigation <u>See</u> Irrigation water	
	law .....	94
	loss	
	by transpiration .....	124
	in selected drainage	
	basins .....	228
	in transit from source of supply to farm .....	124
	relation to temperature.	228
	measurement	
	by Cippoletti weirs	
	Washington .....	132
	penetration into soil <u>See</u> Permeability.	
	percolating	
	analysis of legal	
	concepts .....	85,124
	policies and programs	
	U.S.Dept.of agriculture	136
	resources .....	128
	bibliography .....	230
	Colorado .....	53,87
	control	
	by voluntary regionalism	124
	Hawaii .....	129



	Page		Page
Water - continued		Water - continued	
resources - continued		supply - continued	
Massachusetts		Texas .....	29
Worcester co. ....	36	Washington .....	140
Mid-continent area ...	213	western Gulf of Mexico	
Minnesota .....	88	basins .....	30,139
Mohawk basin .....	54	transmission in subsoil	
Mud lake region .....	30	sands .....	131
planning .....	53	underground .....	19
rights for irrigation in		use	
humid areas .....	7	by plants .....	147
saline		by vegetation	
chemical effect on soils	39	California .....	55
effect on permeability and		California .....	21
base status of soils.	219	law .....	94
spreading .....	20,55,173	Oregon	
California .....	55	Josephine co. ....	179
Puerto Rico .....	116	policies and programs..	89
stock <u>See</u> Stock water		well .....	85
storage		Water-application efficiencies	
legal aspects .....	55	in irrigation and soil	
Souris river .....	216	conservation .....	7
Windermere basin .....	147	Water clover .....	3
subflow		Water conservation .....	229
analysis of legal		and beavers	
concepts .....	85,124	bibliography .....	186
sub-soil		and flood control	
control		need for integrated plan	173
India .....	124	and irrigation .....	147,148
removal method .....	113	Australia .....	54,170
supply		bibliography .....	28
Arizona .....	16	by spreading .....	173
California .....	30	California .....	55
Colorado river basin..	30	Canada .....	47,48
Columbia river basin..	140	farm ponds	
forecasting .....	137	Ohio .....	184
Great basin .....	30	Great Plains .....	51
Hawaii .....	30,228	in Hopi agriculture .....	166
Hudson bay and Upper		Minnesota .....	100,172,213
Mississippi river		Montana .....	144
basins .....	185	Nevada .....	214
lower Columbia river basin	30	New Mexico .....	166
lower Mississippi river		North Dakota .....	166
basin .....	30	on farmsteads, parks and	
Missouri river basin..	228	highways .....	223
North Atlantic slope basin	30	orchards	
Oregon .....	30	Kansas .....	171
Pacific slope basin ..	140	Red River valley .....	67
St. Lawrence river basin	30	relation to drainage ....	98
Salt River ..	85,124	relation to soil conservation	173
Snake river basin ....	30	research .....	179

Page	Page
Water conservation - continued	Waterways
South Africa ..... 50	Illinois ..... 146
Texas ..... 65,164,203	sod ..... 96,184
use of flood control	Watkins, W.F. .... 157
reservoirs ..... 173	Watson, J.R. .... 1
Water developments and	Watson, S.H. .... 195
sanitation handbook..... 224	Waves ..... 66
Water facilities ....29,47,51,182	We have been sending a boy. 41
New Mexico ..... 149	Weakly, H.E. .... 84
program, planning and	Weaver, J.E. .... 42,77,110,166
operation ..... 181	Webb, D.T. .... 227
See also Dams; Ponds;	Webb, T.W. .... 169
Reservoirs; Springs; Wells	Webor, F. .... 118
Water erosion See Erosion and	Weber, J.L. .... 44
erosion control	Webster, O.J. .... 175
Water flow See Flow of water	Weeds
Water for irrigation See	control
Irrigation water	effect on water penetra-
Water requirements of rice	tion ..... 163
irrigation ..... 148	Nebraska ..... 24
Waterholes for wildlife.. 167	northeastern states..... 97
Waters, E.J. .... 184	Weese, A.O. .... 89
Watersheds ..... 39,43,76,99	Wehrwein, G.S. .... 9,53,127
application of unit hydro-	Weir, W.W. .... 25
graph principle..... 124	Weirs ..... 4,71,125
concentration data .... 124	Cippoletti ..... 132
economic aspects ..... 16	Weiss, Freeman ..... 41
effect of multiple use	Welborn, Roland ..... 9
on conservation ..... 167	Welch, C.H., jr. .... 28,157,184
improvement technique.. 180	Wells ..... 182
Louisiana	for irrigation ..... 137
Bayou Duplantier..... 221	Welton, Kenneth ..... 60
management for water	Wenger, L.E. .... 86
production ..... 173	We're moving the rain ..... 65
North Carolina ..... 100,137	Werner, P.W. .... 67
Ohio ..... 127	Wernimont, Kenneth ..... 41,58
protection ..... 182	West, E.S. .... 40
California ..... 55	Western wheatgrass ..... 117
vegetative aspects... 55	Westfield river ..... 217
recreational use ..... 167	Weston, P. .... 209
reforestation	Westwood, C.T. .... 171
California ..... 55	Wetmore, L.B. .... 54
surveys..... 100	What price conservation? .. 63
Tennessee ..... 100	What's your score with the
Texas ..... 100	land? ..... 47
Lake Crook ..... 226	Wheat
time of concentration.. 124	yield
treatment	effect of erosion ..... 121
influence on runoff, silt-	Wheeler, L.C. .... 119
ing and streamflow. 179	Wheeler, T.L. .... 82
Wisconsin ..... 96	"Wheels" of erosion ..... 120



	Page		Page
Wheeting, L.C. ....	120	Wildlife - continued	
Whelan, D.B. ....	172	in the farm program .....	167
When woods burn, who gains. ....	67	Iowa .....	125
Whitaker, J.R. ....	203	management	
White, G.F. ....	19, 150	and forestry	
White, J.W. ....	195	Pennsylvania .....	52
White, Magner .....	65	and our big game animals	17
White, W.J. ....	6	Georgia .....	128
White, W.N. ....	18, 173	importance to farmer....	167
White grubs and soil con-		Indiana .....	86
servation .....	172	Michigan .....	214
White man versus the prairie	46	Virginia .....	86
White-Stevens, R.H. ....	169	Nebraska .....	214
Whitfield, C.J. ....	79	observations	
Whitman, Warren .....	42	SCS demonstration areas	
Whitney, D.J. ....	149	Minnesota .....	215
Wiancko, A.T. ....	26, 228	Oklahoma .....	89
Wiecking, E.H. ....	47	policies and programs ...	17
Wiel, S.C. ....	85	Georgia .....	128
Wiklander, Lambert .....	45	South Dakota .....	17
Wilcox, R.F. ....	107	status	
Wilde, S.A. ....	38, 163	U.S. ....	229
Wildlife		Wyoming .....	17
and soil conservation 20, 85, 215		Willard, R.E. ....	179, 224
Iowa .....	125	Williams, G.R. ....	67, 228
and some important timber		Williams, H.C. ....	111
trees .....	17	Williams, M.C. ....	44
and the farmer .....	125, 214	Willman, J.P. ....	74
aquatic		Willow mats halt streambank	
management		erosion .....	15
Great Basin .....	86	Willows	
conservation .....	17, 51, 85	cuttings	
and land use practices	85	handling .....	183
bibliography .....	28	use for planting between dams	
Illinois .....	52	Italy .....	121
in 4-H program		Wilmot Creek drainage unit..	207
North Carolina ....	52	Wilson, C.P. ....	176
in the farm program..	171	Wilson, E.D. ....	220
Minnesota .....	16	Wilson, J.D. ....	40
New Mexico		Wilson, J.K. ....	41
Curry co. ....	214	Wilson, L.S. ....	199
North Carolina .....	52	Wilson, M.L. ....	64, 137
U.S. S.C.S. ....	229	Wind-arch-robber of prairie	
crops .....	52, 86	profits .....	168
See also Wildlife, food		Wind erosion and control ..	17, 18
food .....	86, 128, 214		40, 219
for game birds		and subsurface tillage...	168
field method of analysis	125	bibliography .....	137
strip planting.....	93	by afforestation	
New England .....	214	South Africa .....	161
in land planning .....	125	by oiling sand .....	126

Page	Page
Wind erosion and control - continued	Woodin, M.D. .... 92
Canada ..... 47, 48, 169	Woodland
Colorado ..... 96	farm <u>See</u> Farm forestry; Woodlots
Denmark ..... 167	management
Great Plains ..... 86	agronomic viewpoint.... 136
Kansas ..... 18, 86, 96	place in farm economy.. 136
legislation ..... 229	Virginia ..... 220
Montana ..... 92	Woodland borders can be both
Nebraska ..... 213	beautiful and productive. 115
New Mexico ..... 18, 96, 126	Woodland caribou in Minnesota 16
New York ..... 222	Woodlots ..... 2, 91
Oklahoma ..... 18, 96	and grazing ..... 75
Oregon ..... 126	Canada ..... 55
South Dakota ..... 87	cooperative ..... 219
southern great plains... 96	bibliography ..... 219
Texas ..... 18, 87, 96, 126, 196	grazing influence ..... 70
use of plants	products
in deserts ..... 122	marketing
use of stubble ..... 126	Mississippi ..... 136
Victoria ..... 168	New Hampshire ..... 92
<u>See also</u> Sand dunes; Windbreaks	tax exemption ..... 107
Windbreaks ..... 51, 126, 168	<u>See also</u> Farm forestry
brush ..... 167	Woodruff, C.M. .... 218
diseases and pests ..... 52	Woods, B.M. .... 173
Great Plains ..... 95	Woodward, S.M. .... 67
Kansas ..... 91	Wooley, J.C. .... 175
legislation ..... 229	Woolfolk, E.J. .... 178
motion picture study guide 136	Work, Paul ..... 8
Nebraska ..... 213	World view of destruction and
plains states ..... 68	conservation of natural
relation to wildlife	resources ..... 203
Nebraska ..... 214	Wright, Ernest ..... 52
Wisconsin ..... 213	Wright, M.S. .... 8
Windermere basin ..... 147	Wrinkles that hold the water 65
Windward Island ..... 129	Writing the technical paper 89
Winters, Eric, jr. .... 26	Wundt, Walter ..... 115
Wisconsin ..... 27, 29, 38	Wyman, Theodore, jr. .... 55
47, 100, 135, 213, 227	Wyoming ..... 1, 226
Witherell, R.E. .... 116	
Witt, H.H. .... 196	Y, A.K. .... 209
Wodehouse, R.P. .... 157	Yeager, L.E. .... 86
Woeikof, A. .... 203	Yeo, H.W. .... 99
Wolfe, Emerson ..... 158	Yields <u>See</u> under Crops and
Wolff, S.E. .... 110	cropping
Wood, D.M. .... 85	Young, A.A. .... 55
Wood, G.L. .... 25	Young, A.E. .... 10
Wood, W.J. .... 108	Young, E.C. .... 221
Woodburn, Russell .... 27, 43, 75, 225	Young, Frank ..... 72
Woodbury, A.M. .... 86	Young, V.A. .... 10
Woodbury, H.J. .... 194	Youth and the soil ..... 226
Woodchuck as a soil expert 214	



	Page		Page
Zanzibar .....	128	Zoning - continued	
Zingg, A.W. ....	44, 84	enabling act	
Zink, N.E. ....	36	Colorado .....	9
Zoch, R.T. ....	19, 42, 75	rural .....	223
Zoning		Minnesota .....	44
bibliography .....	138	Missouri .....	118
county		South Dakota	
Tennessee .....	44	Corson co. ....	222
		Zotov, V.D. ....	123

FINIS

